

A decade of dark sector and light dark matter searches at BABAR

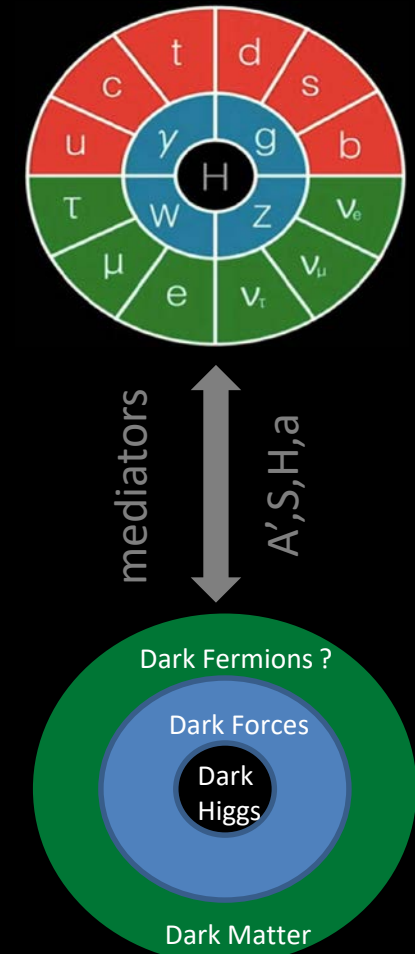
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on behalf of the BABAR collaboration

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What are dark sectors / hidden sectors

- New particle(s) that don't couple directly to the SM, but...
- ...indirect interactions are possible through so-called portals – see next slides
- Theoretically motivated: many BSM scenarios (e.g. EWSB) and string theory include dark sectors
- Dark matter could reside inside dark sector. Thermal dark matter below a \sim GeV requires a new light mediator (Lee, Weinberg 1977 [PRL]), which is naturally realized in dark sector models
- Dark sector structure could be rich - the SM is non-trivial, and there is no reason for the dark sector to be simple



The portals

There are a few indirect interactions allowed by Standard Model symmetries between the dark sector and the SM – the “portals”. The lowest dimensional portals include:

Dim=4

Vector
 $\epsilon B^{\mu\nu} A'_{\mu\nu}$

New gauge boson A' (dark photon) mixing with SM photon/Z via kinetic mixing ϵ



Dim=4

Scalar
 $H^2 (\mu\phi + \lambda\phi^2)$

New dark scalar ϕ mixing with SM Higgs



Dim=4

Fermion
 γHNL

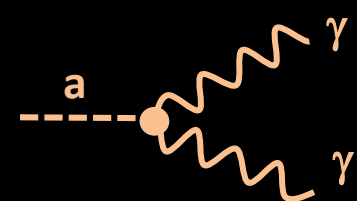
New heavy neutral lepton mixing with left-handed SM doublets and the Higgs boson



Dim=5

Axion
 $1/f_a(c_1 \text{tr}(G\tilde{G}) + c_2 F\tilde{F} + c_3 \partial_\mu j^\mu) a$

New axion / axion-like particle coupling to gauge and fermion fields



And many variations with slightly different couplings

**This large variety motivates broad exploration of dark sector
Low energy e^+e^- colliders are offer ideal environment to study them**

Extensive “dark sector” program conducted at BABAR over the last decade

Search for dark photon

$$\begin{aligned} e^+e^- \rightarrow \gamma A' , A' \rightarrow e^+e^- , \mu^+\mu^- \\ e^+e^- \rightarrow \gamma A' , A' \rightarrow \text{invisible} \end{aligned}$$

Search for “muonic dark force”

$$e^+e^- \rightarrow \mu^+\mu^- Z' , Z' \rightarrow \mu^+\mu^-$$

Search for dark bosons

$$e^+e^- \rightarrow \gamma A' \rightarrow W' W''$$

Search for dark Higgs boson

$$e^+e^- \rightarrow h' A' , h' \rightarrow A' A'$$

Search for leptophilic dark scalar

$$e^+e^- \rightarrow \tau^+\tau^- h' , h' \rightarrow \mu^+\mu^-$$

Search for self-interacting DM

$$e^+e^- \rightarrow Y_D \rightarrow A'A'A' \rightarrow 3X^+X^- (X=l,\pi)$$

Search for axion-like particle

$$B \rightarrow K a, a \rightarrow \gamma\gamma$$

Search for B-Mesogenesis

$$B \rightarrow \text{Baryon} + \text{DM} (+\text{mesons})$$

Exploratory search for dark hadrons

$$e^+e^- \rightarrow \pi_D + X, \quad \pi_D \rightarrow e^+e^-, \mu^+\mu^-$$

Related searches

Search for long-lived particles

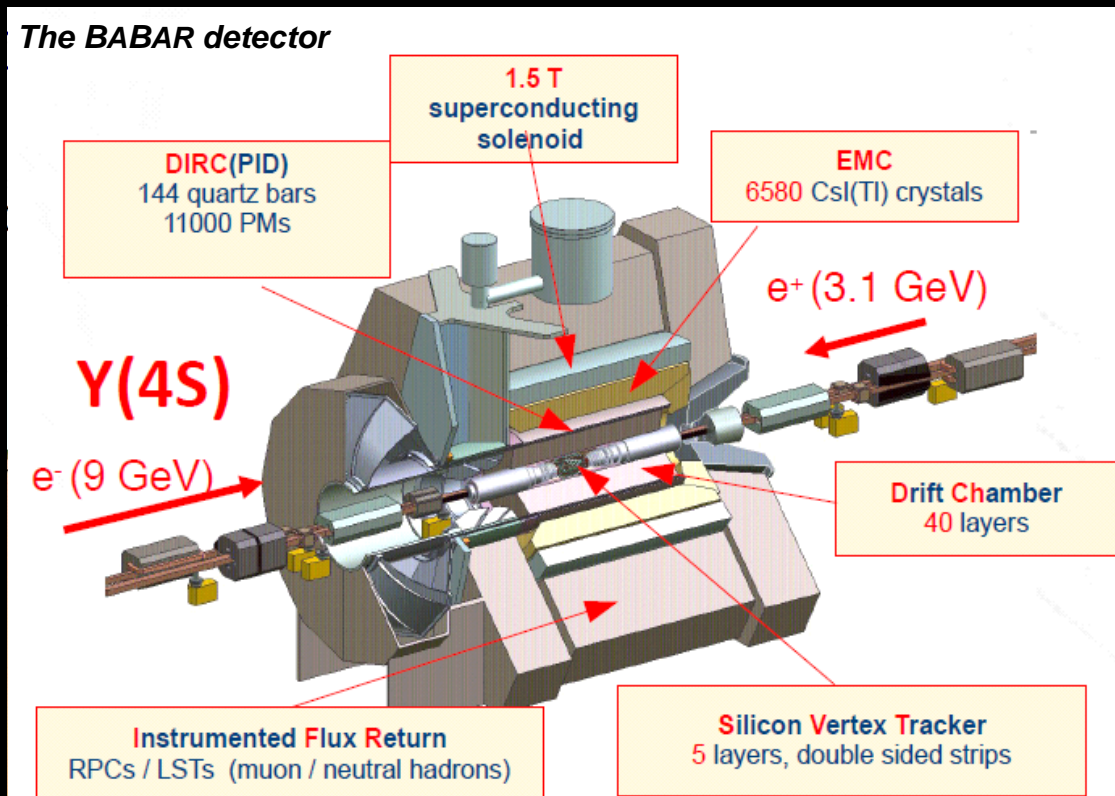
Search for low-mass Higgs boson

Search for six-quark dark matter

This talk will briefly review key measurements and the most recent searches

The BABAR experiment

BABAR collected $\sim 500 \text{ fb}^{-1}$ around the $\Upsilon(4S)$, $\Upsilon(3S)$ and $\Upsilon(2S)$ resonance between 1999 - 2008



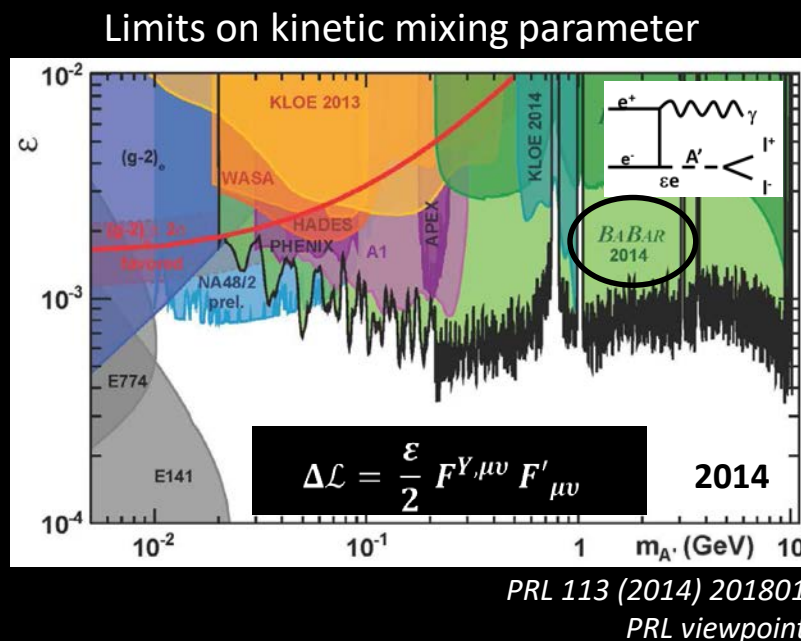
Collaboration is still active more than 10 years after data taking ended !

DARK BOSON

DARK PHOTON & MUONIC DARK FORCE

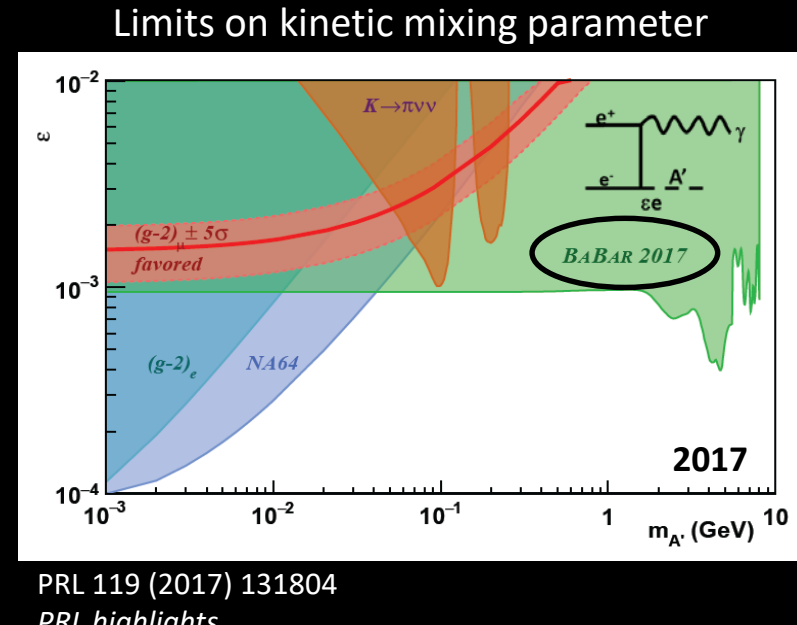
Dark photon (A') search in $e^+e^- \rightarrow \gamma A' (\rightarrow e^+e^-, \mu^+\mu^-)$

Search for a narrow resonance over large QED background in 2 tracks + 1 photon events



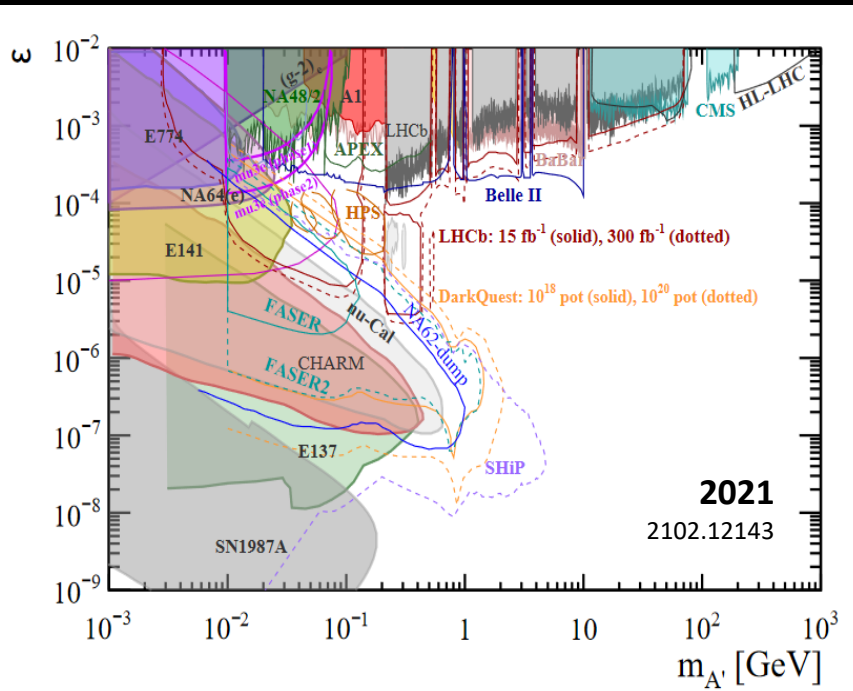
Dark photon (A') search in $e^+e^- \rightarrow \gamma A' (\rightarrow \text{invisible})$

Search for a narrow resonance in recoil mass spectrum in single photon events

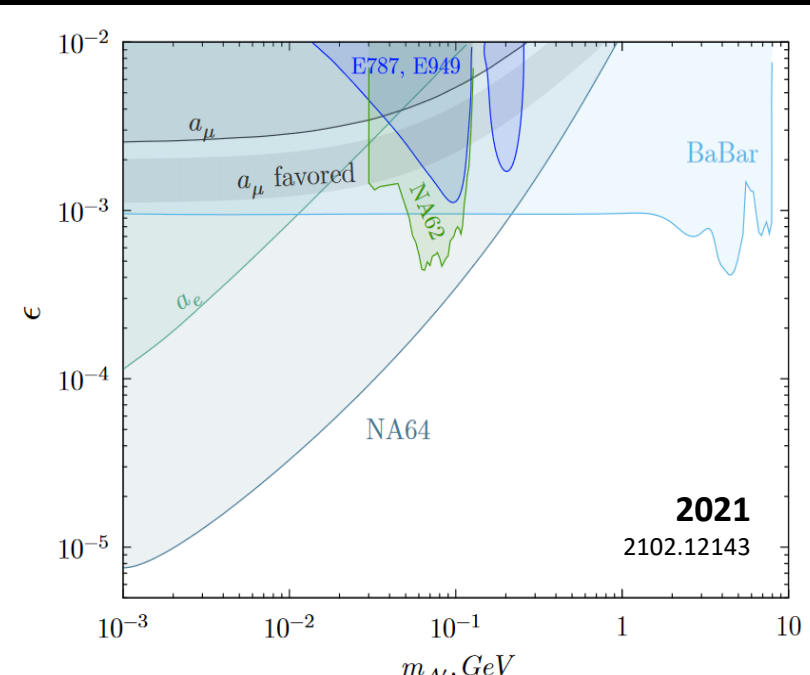


Improve existing constraints over large mass range and exclude almost all of the region favored by the “g-2” anomaly

Visible dark photon decays



Invisible dark photon decays



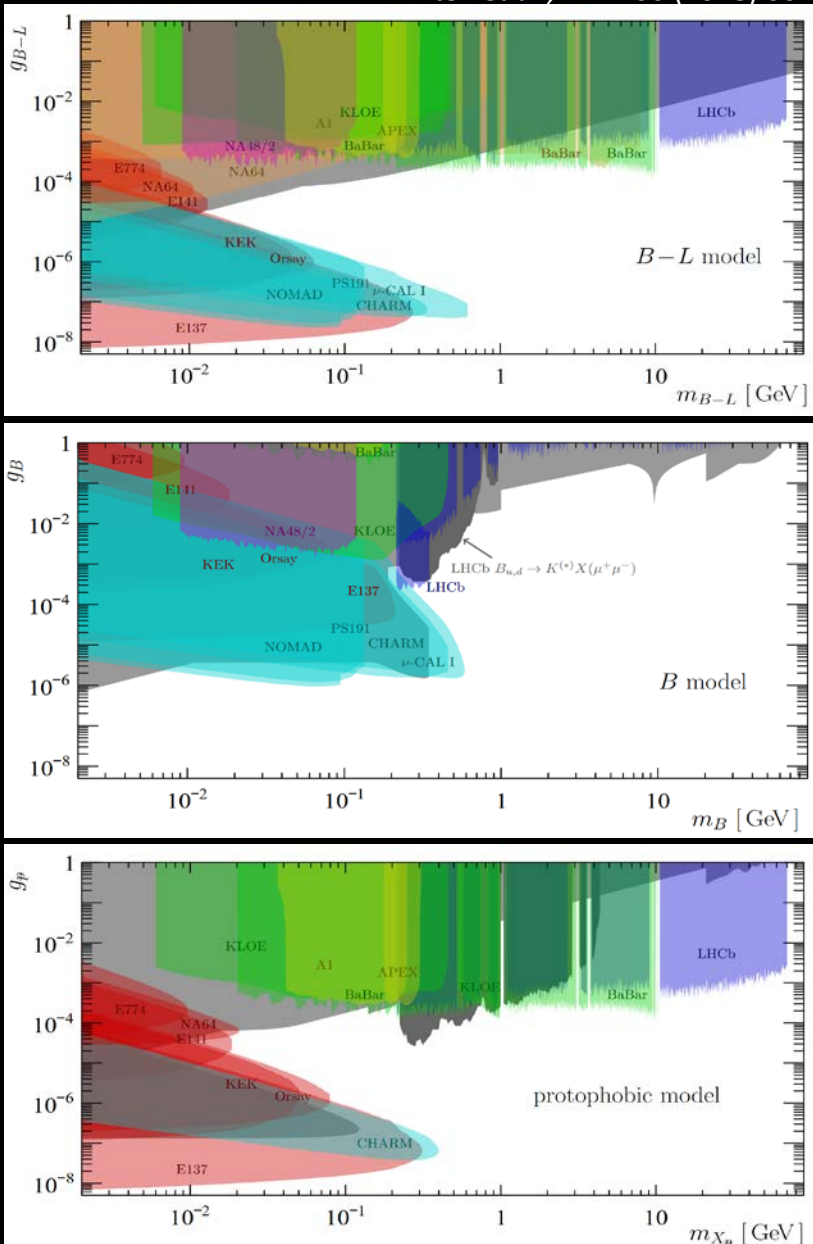
Worldwide program to further probe these possibilities – stay tuned for more in the future

Alternative dark photon couplings

Extensions of these portals can be constructed by gauging accidental symmetries of the SM or individual flavor numbers, e.g.

- vector coupling to B-L current
- a leptophobic B boson coupling directly to baryon number
- vector mediating protophobic force
- vector coupling to $L_i - L_j$ $i, j = e, \mu, \tau$

Constraints can be significantly weakened depending on the model → need multiple measurements to cover all bases



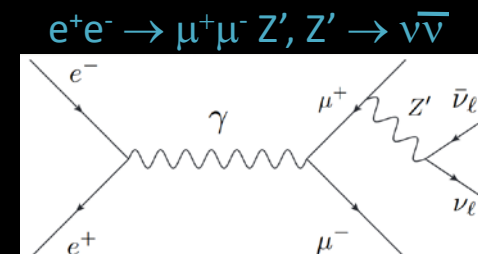
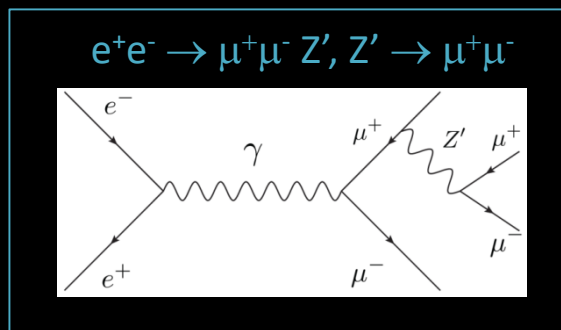
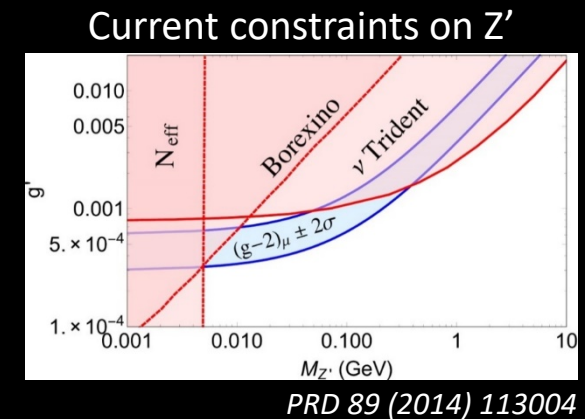
Muonic dark force

Muonic dark force: a new force coupling only to the second and third generation of leptons with a corresponding gauge boson Z'

Such a force could explain various anomalies observed in the muon sector (“g-2” discrepancy, proton radius puzzle), and account for dark matter as sterile neutrinos by increasing their cosmological abundance via new interactions with SM neutrinos

Some constraints from neutrino physics have already been derived, but they only indirectly probe the existence of Z' (with large systematics)

BABAR can directly search for a muonic dark force at colliders via Z' -strahlung :



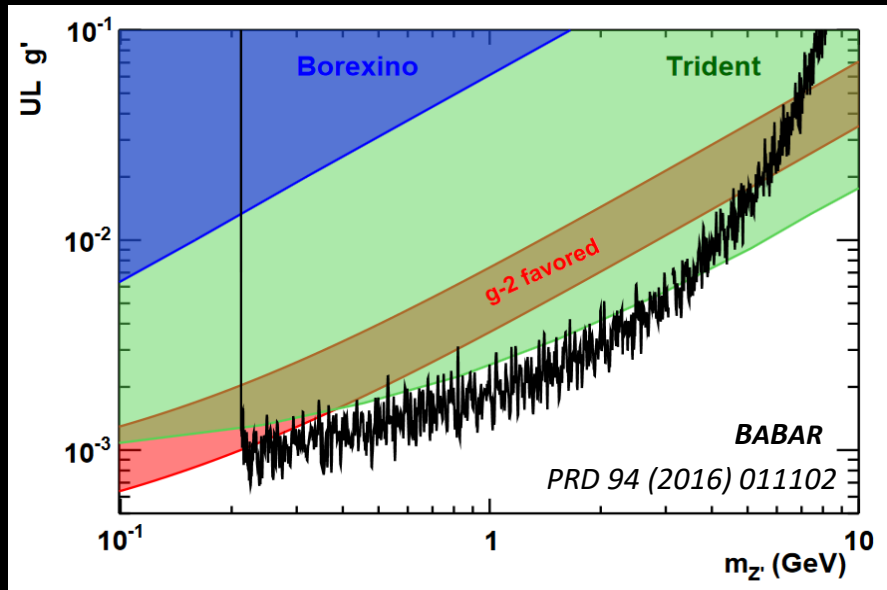
Muonic dark force

Search for Z' in $e^+e^- \rightarrow \mu^+\mu^- Z', Z' \rightarrow \mu^+\mu^-$

Search for invisible and LFV Z' decays at Belle II with 276 pb^{-1} of data

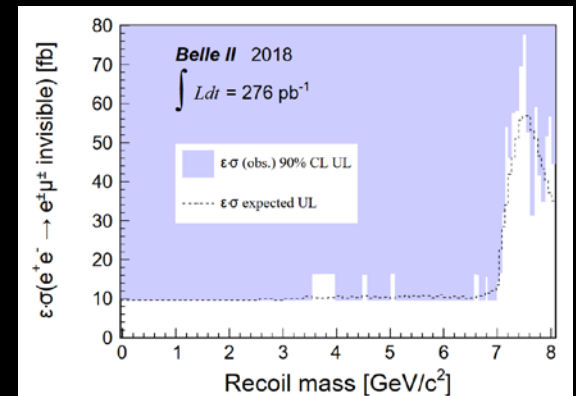
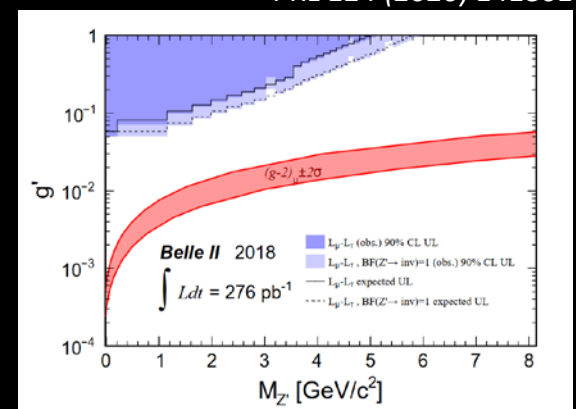
PRL 124 (2020) 141801

Limits (90% CL) on Z' coupling



First direct measurement, improves upon previous bounds

Further exclude region favored by the $g-2$ anomaly



Full Belle II dataset should be able to significantly improve

DARK SCALAR

DARK HIGGS BOSON & LEPTOPHILIC SCALAR

Dark Higgs boson

Search for dark Higgs boson h'

Dark photon mass is generated via the Higgs mechanism, adding dark Higgs boson(s) to the dark sector content

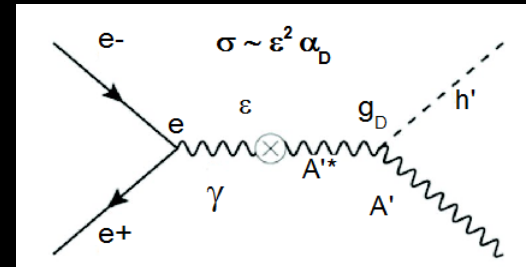
Can be produced via Higgsstrahlung process

$$e^+ e^- \rightarrow A'^* \rightarrow h' A'$$

Process is only suppressed by ε^2 and sensitive to the dark sector coupling constant $\alpha_D = g_D^2 / 4\pi$.

Decay topology depends on the dark Higgs and dark photon masses: either invisible (KLOE) or visible ($h' \rightarrow A' A'$ at *BABAR*, *Belle*)

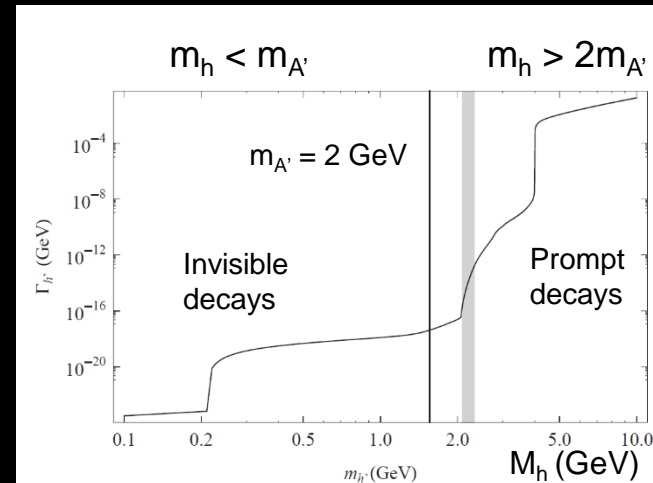
Search for prompt h' decays at *BABAR*:
 $e^+ e^- \rightarrow A'^* \rightarrow h' A', h' \rightarrow A' A', A' \rightarrow l^+ l^-, \pi^+ \pi^-$



$$\alpha_D = g_D^2 / 4\pi$$

g_D is the dark sector gauge coupling

Dark Higgs decay topology



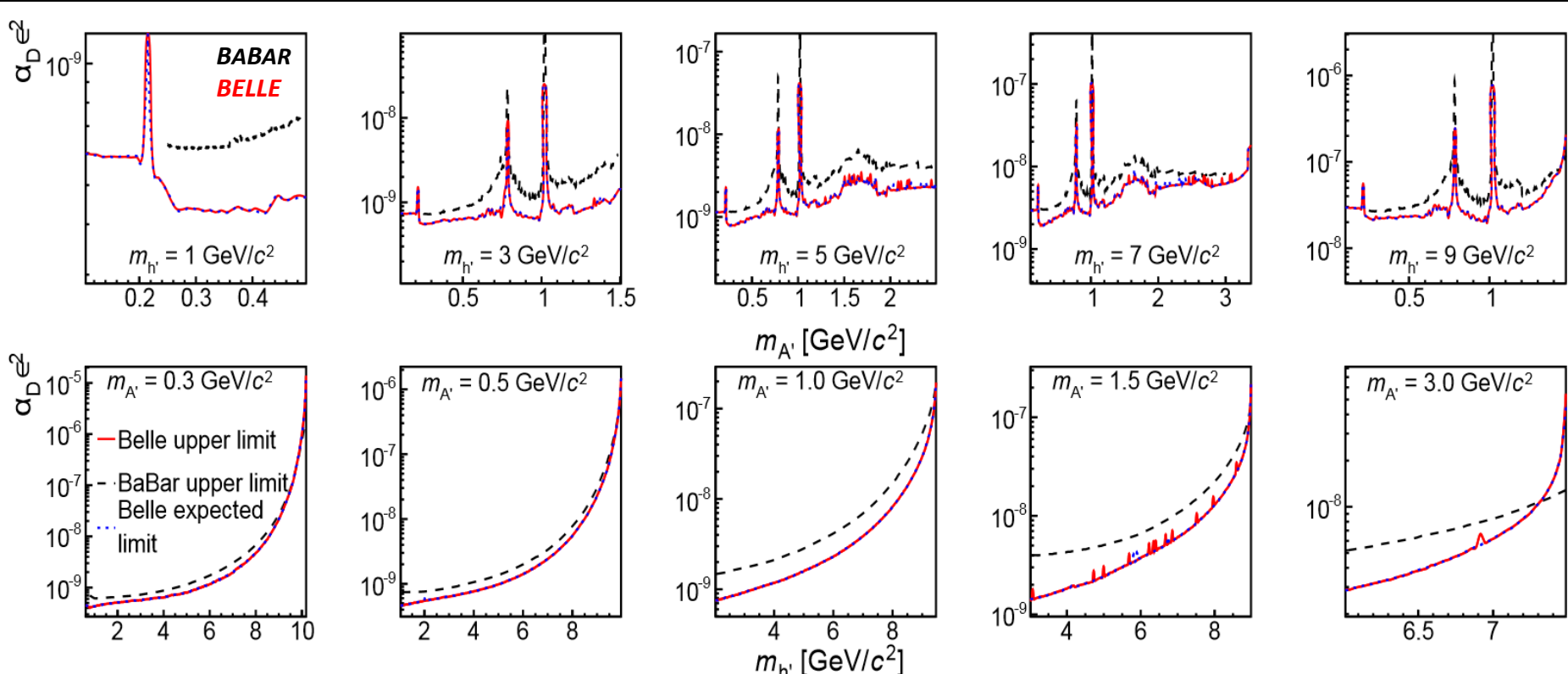
B. Batell et al., PRD 79 (2009) 115008

R. Essig et al., PRD 80 (2009) 015003

Dark Higgs boson

Belle Collaboration, PRL 114 (2015) 211801
BABAR Collaboration, PRL 108 (2012) 211801

No significant signal observed, set limits on the product $\alpha_D \varepsilon^2$



On-going search for invisible dark Higgs decays at Belle II

Leptophilic dark scalar

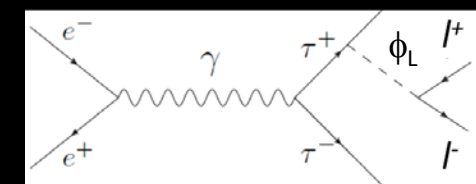
Search for a leptophilic dark scalar ϕ_L in $e^+e^- \rightarrow \tau^+\tau^- \phi_L, \phi_L \rightarrow l^+l^- (l=e,\mu)$

More generally, a new light gauge singlet could directly mix with the Higgs boson via the scalar portal

A new leptophilic scalar interacting mainly with leptons rather than quarks could escape the current constraints and explain the g-2 anomaly (1606.04943, 1605.04612) and the KOTO excess (2001.06522)

Mass proportional coupling imply that this scalar is produced preferentially via its coupling to the tau, and decays mainly to the most massive lepton-pair kinematically accessible

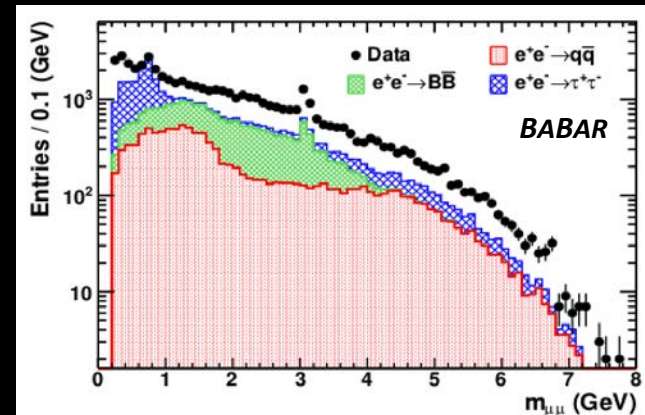
Search for $e^+e^- \rightarrow \tau^+\tau^- \phi_L, \phi_L \rightarrow l^+l^- (l=e,\mu)$, final state $\phi_L \rightarrow \tau^+\tau^-$ has too many neutrinos to provide competitive constraints



Analysis strategy

- Consider all 1-prong decays of the tau
- Train BDT to increase signal purity
- Extract signal as a function of dark scalar mass with fits over sliding intervals
- Optimize analysis for each final state and prompt or long-lived ϕ_L

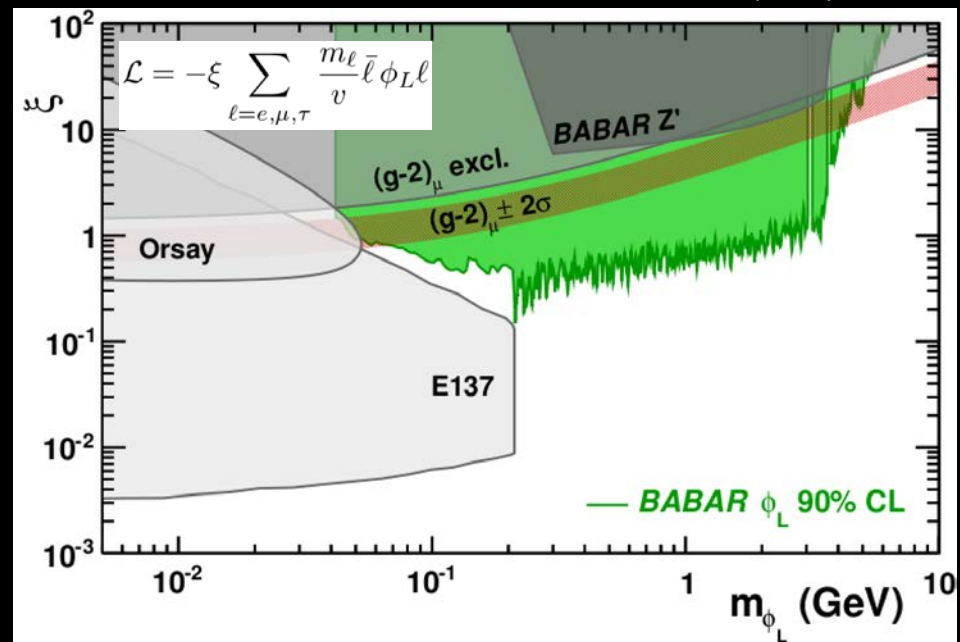
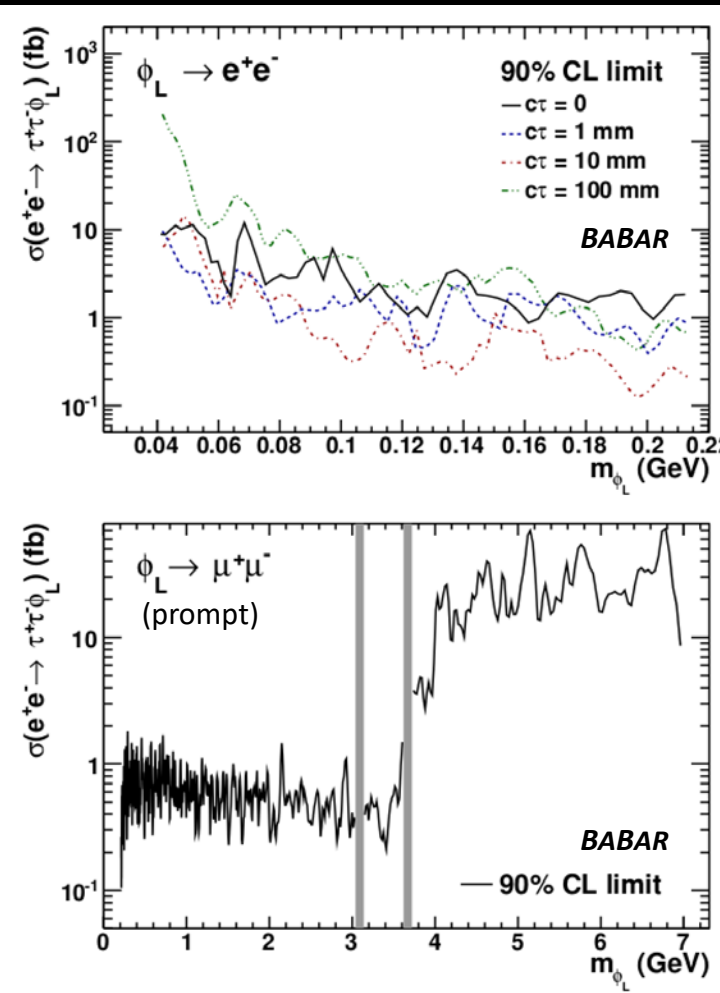
Final dimuon mass distribution



Leptophilic dark scalar

Extract 90% CL limit on the production cross-section and the coupling parameter ξ

PRL 125 (2020) 181801



Significant improvement over previous bounds

The g-2 region is excluded for almost all masses below the ditau threshold!

Belle II should be able to further improve

AXION

AXION-LIKE PARTICLE IN B DECAYS

Axion like particle (ALP)

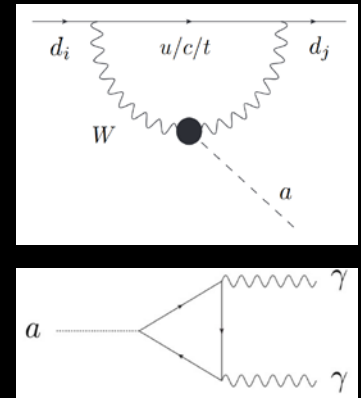
Search for ALP in $B \rightarrow K a$, $a \rightarrow \gamma\gamma$ decays

Most searches for axions at low energies focus on photon or gluon couplings as effects from W^\pm coupling are suppressed by G_F^2

FCNC are extremely suppressed in the SM, so they are a perfect testbed to search for ALP emission by W^\pm boson (E. Izaguirre et al., PRL 118 (2017) 111802)

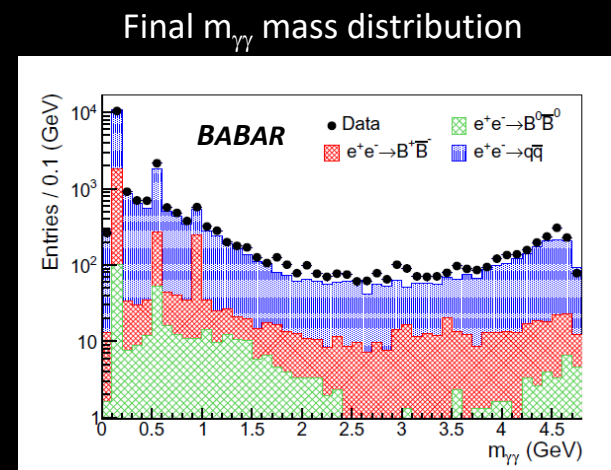
Search for ALP in $B \rightarrow K a$, $a \rightarrow \gamma\gamma$ decays, exploiting $b \rightarrow s$ transition

Axion lifetime becomes important at low masses and couplings
($\tau \sim 1/m_a^3 g_{aw}^2$) \rightarrow long-lived axion



Analysis strategy

- Combine well-identified K with two photons to form B candidate
- Apply kinematic fit to improve axion mass resolution
- Train 2 BDTs to separate signal from $e^+e^- \rightarrow q\bar{q}$ ($q=u,d,s,c$) and $e^+e^- \rightarrow B\bar{B}$ backgrounds
- Extract signal as a function of axion mass with fits of a mass peak over smooth background



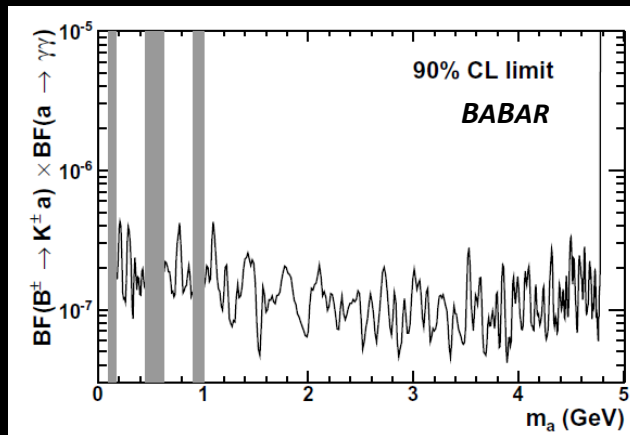
No significant signal is observed

Peaking background at π^0, η, η' masses,
 2.6σ excess consistent with $B \rightarrow K \eta_c, \eta_c \rightarrow \gamma\gamma$

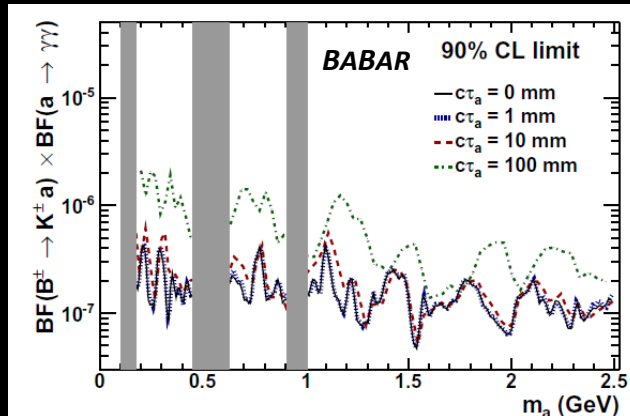
Axion like particle (ALP)

Extract 90% CL limit on the production cross-section and the a-W coupling parameter g_{aW}

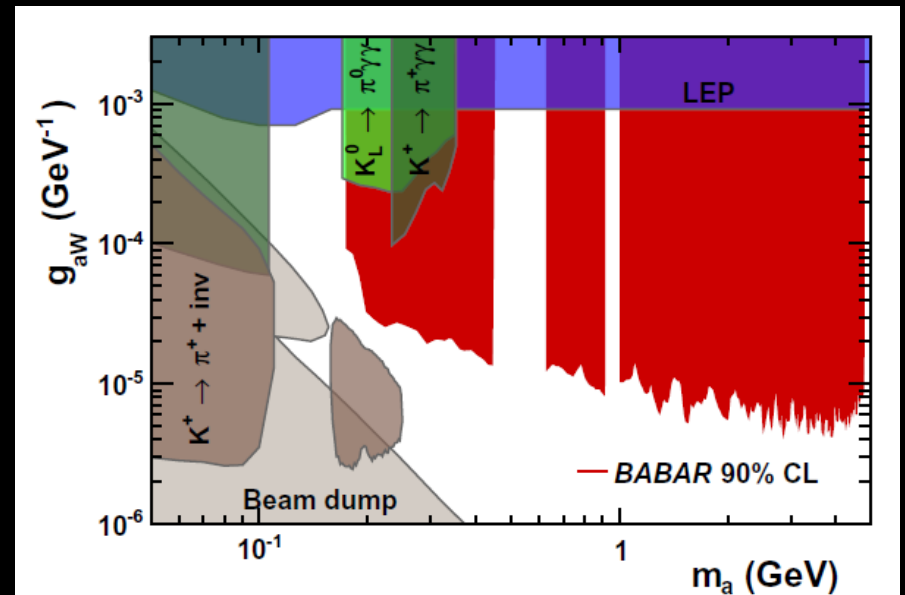
Prompt decays



Displaced decays



90% CL upper limits on coupling g_{aW}



2111.01800, submitted to PRL

Improvement up to two orders of magnitude
over a large mass range

SELF-INTERACTING DARK MATTER

MINIMAL DARK SECTOR MODEL

Self-interacting dark matter

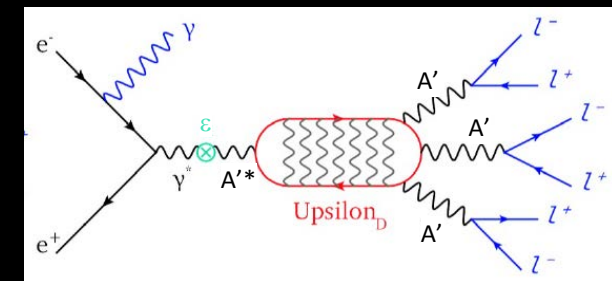
Search for darkonium Y_D in $e^+e^- \rightarrow \gamma Y_D, Y_D \rightarrow A' A' A', A' \rightarrow X^+X^- (X=e,\mu,\pi)$

Minimal dark sector model with a dark (anti-)fermion coupling to the dark photon

For large values of the dark sector coupling constant α_D , a DM bound state can be formed \rightarrow darkonia (H. An et al., PRL 116 (1026) 151801)

Search for the lightest vector darkonium Y_D ($J^{PC} = 1^{-+}$) in $e^+e^- \rightarrow \gamma Y_D, Y_D \rightarrow A' A' A', A' \rightarrow X^+X^- (X=e,\mu,\pi)$

Dark photon lifetime can be large for small values of the kinetic mixing ϵ and mass \rightarrow prompt and displaced vertex analyses

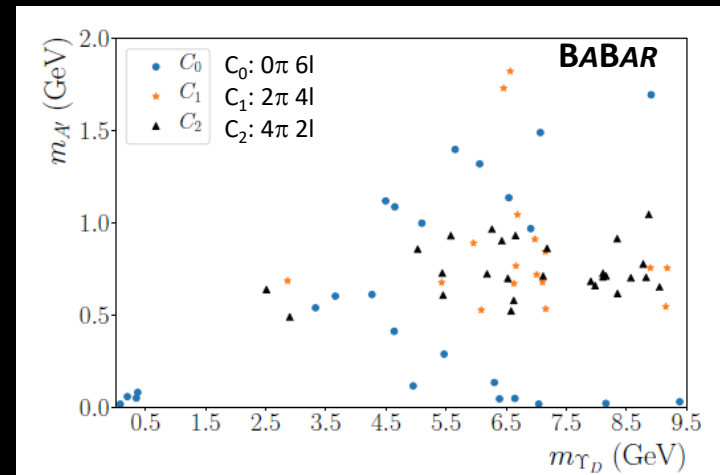


Analysis strategy

- Final states consist of three pairs of leptons or pions with similar masses (with 2+ leptons)
- Recoil mass against Y_D compatible with photon
- ISR photon can be emitted inside or outside calorimeter acceptance
- Scan the $Y_D - A'$ mass plane to extract signal

No significant signal is observed

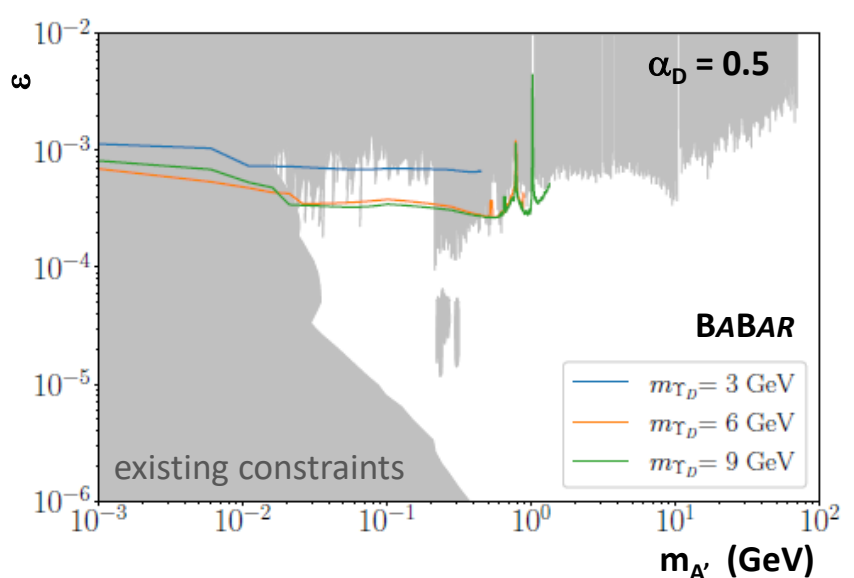
Final Y_D candidate sample (prompt)



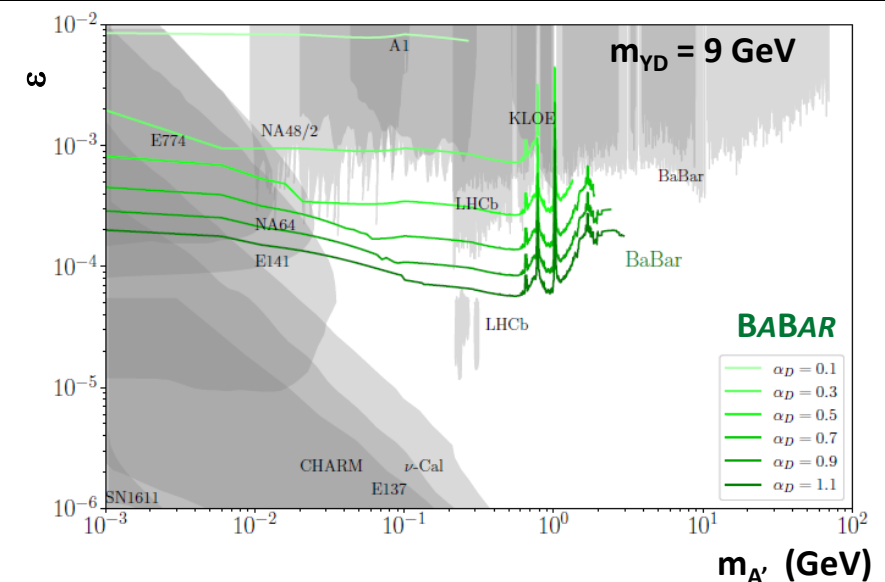
Self-interacting dark matter

Extract 90% CL limit on the kinetic mixing parameter ε for different values of α_D and m_{Y_D}

Constraints on ε for $\alpha_D = 0.5$



Constraints on ε for $m_{Y_D} = 9$ GeV



2106.08529, submitted to PRL

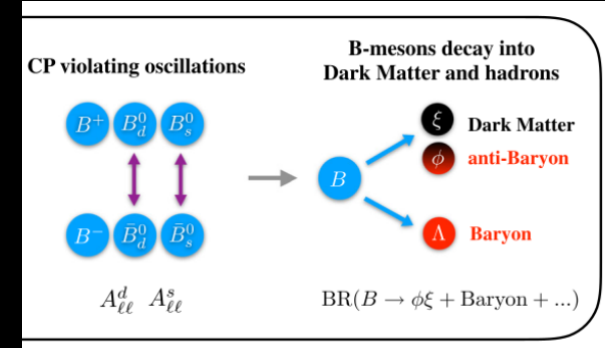
Improve existing constraints on kinetic mixing for large values of dark sector coupling constant and large Y_D masses

More to come

Still a few on-going searches for new physics at *BABAR*

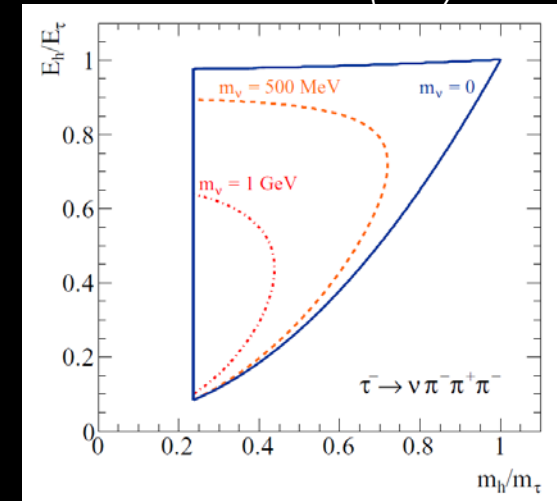
PRD 99 (2019) 035031

Dark matter and baryogenesis: Search for signature of a new mechanism of baryogenesis and dark matter production in which both the dark matter relic abundance and the baryon asymmetry arise from neutral B meson oscillations and decays



Heavy neutral lepton: Search for a heavy neutral lepton in $\tau \rightarrow \pi\pi\nu$ decays. The heavy neutral lepton distorts the distribution of the invariant mass and energy of the $\pi\pi\pi$ system

PRD 91 (2015) 053006



There is always something new to search for....

Dark sectors have emerged as an intriguing possibility to explain dark matter, and more generally to search for light new physics

Low-energy, high-intensity colliders offer an ideal environment to probe these possibilities

BABAR has conducted an extensive program to search for dark sector signatures, and continues to put world-leading limits on many scenarios, such as leptophilic dark scalar, axion couplings and self-interacting dark matter

There are still amazing possibilities at the GeV-scale, and dedicated programs are underway to explore them

ADDITIONAL MATERIAL

Useful references

Search for dark photon

Search for a Dark Photon in e+e- Collisions at BaBar, Phys. Rev. Lett. 113, 201801 (2014)

Search for Invisible Decays of a Dark Photon Produced in e+e- Collisions at BaBar, Phys. Rev. Lett. 119, 131804 (2017)

Search for muonic dark force

Search for a muonic dark force at BABAR, Phys. Rev. D 94, 011102 (2016)

Search for dark bosons

Search for a Narrow Resonance in e+e- to Four Lepton Final States, arXiv:0908.2821

Search for dark Higgs boson

Search for Low-Mass Dark-Sector Higgs Bosons, Phys. Rev. Lett. 108, 211801 (2012)

Search for leptophilic dark scalar

Search for a Dark Leptophilic Scalar in e+e- Collisions, Phys. Rev. Lett. 125, 181801 (2020)

Search for darkonium

Search for Darkonium in e+e- collisions, submitted to PRL, arxiv:2106.08259

Search for axion-like particle

Search for an Axion-Like Particle in B Meson Decays, submitted to PRL, arXiv:2111.01800

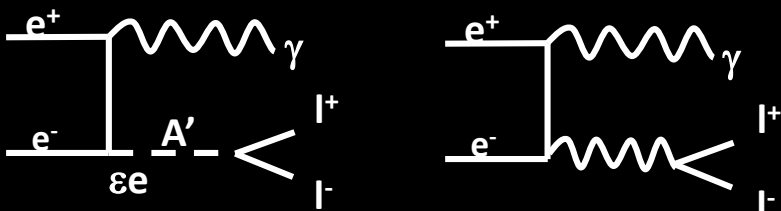
Search for six-quark dark matter

Search for a Stable Six-Quark State at BABAR, Phys. Rev. Lett. 122, 072002 (2019)

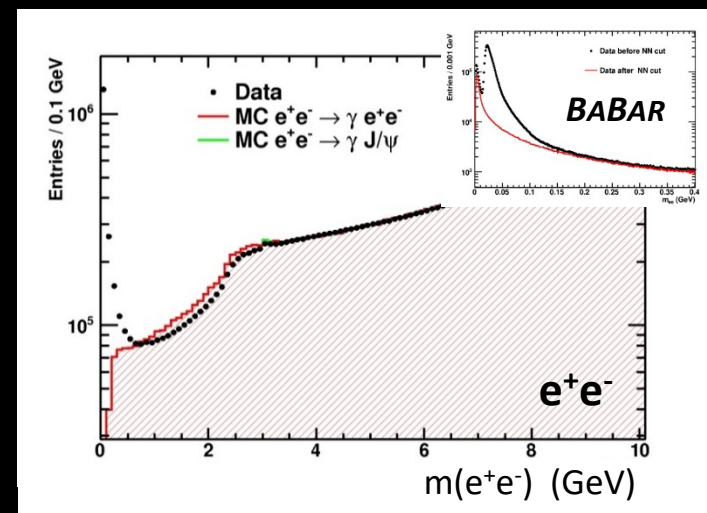
Visible dark photon decays

A dark photon can be produced in

$$e^+ e^- \rightarrow \gamma A', A' \rightarrow e^+ e^-, \mu^+ \mu^-$$

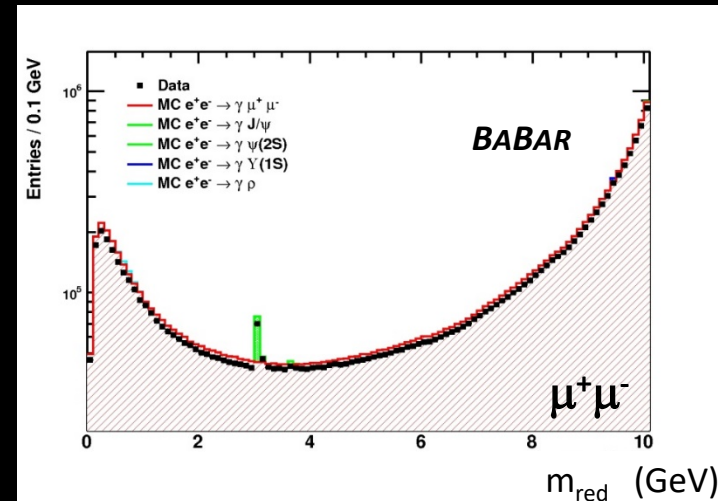


Dilepton mass distributions



Search for a narrow resonance over large QED background:

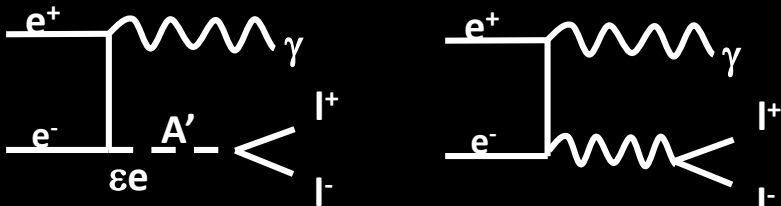
- 2 tracks + 1 photon
- Constrained fit (beam energy + vertex)
- Particle identification (e/mu)
- Kinematic cuts to improve purity
- Quality cuts on tracks and photons



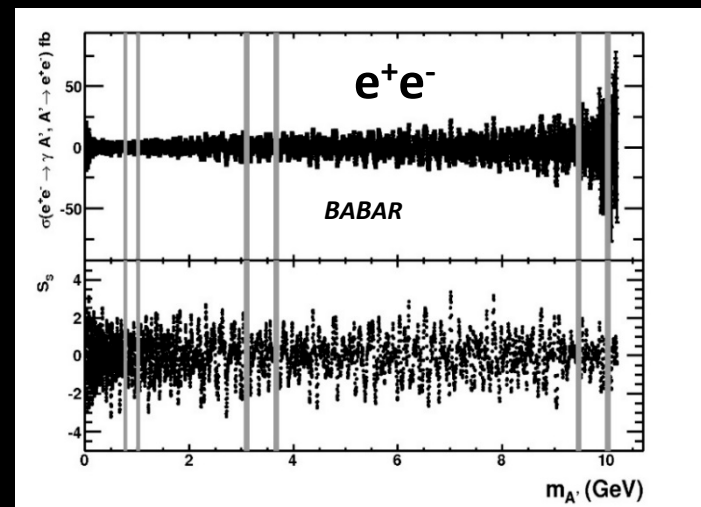
Visible dark photon decays

A dark photon can be produced in

$$e^+ e^- \rightarrow \gamma A', A' \rightarrow e^+ e^-, \mu^+ \mu^-$$

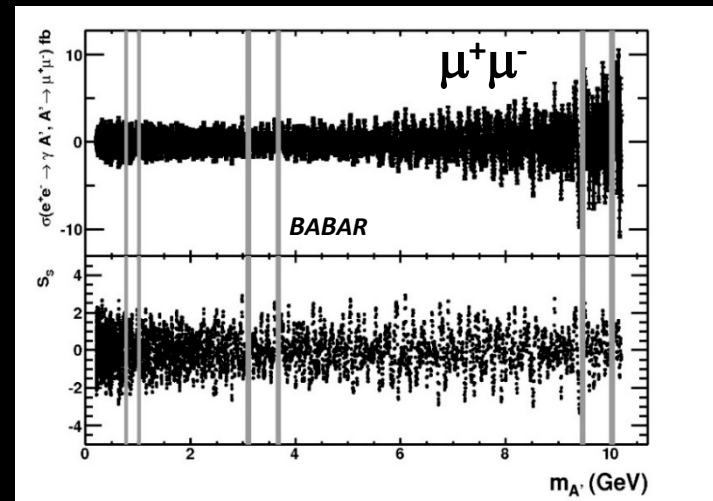


Signal significance



Search for a narrow resonance over large QED background:

- 2 tracks + 1 photon
- Constrained fit (beam energy + vertex)
- Particle identification (e/mu)
- Kinematic cuts to improve purity
- Quality cuts on tracks and photons



No significant signal found

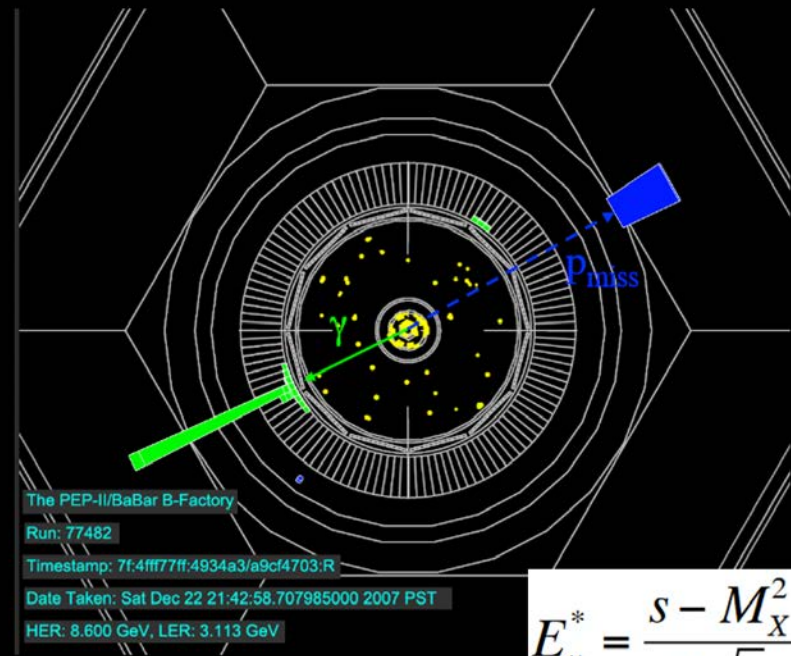
Invisible dark photon decays

At e^+e^- colliders, we can search for $e^+e^- \rightarrow \gamma A'$, $A' \rightarrow \text{invisible}$ by tagging the recoil photon in “single photon” events

BABAR collected $\sim 53 \text{ fb}^{-1}$ of data with dedicated single photon triggers during its last year of data taking

Analysis overview

- Missing energy and momentum is best signature
- Hermeticity is key, but need to allow some machine background
- Search strategy: select single-photon final state, then look for a bump in missing mass m_X (or $E\gamma$)
- Main backgrounds: $e^+e^- \rightarrow \gamma\gamma$ and $e^+e^- \rightarrow \gamma e^+e^-$ with particles outside detector acceptance
- Selection variable categories: photon quality, #tracks, extra $E_{\text{calorimeter}}$, missing mass/energy and muon detector information



$$E_\gamma^* = \frac{s - M_X^2}{2\sqrt{s}}$$

Search for Z' in $e^+e^- \rightarrow \mu^+\mu^- Z', Z' \rightarrow \mu^+\mu^-$ events

Analysis overview

- Analysis based on data collected at $\Upsilon(4S)$, $\Upsilon(3S)$ and $\Upsilon(2S)$
- Four tracks and no extra neutral energy ($E_{\text{extra}} < 200$ MeV)
- Particle identification: 2 same-sign tracks identified as muon
- Four-muon invariant mass within 500 MeV of nominal CM-energy
- Veto events with a dimuon candidate within 10 MeV of the $\Upsilon(1S)$ mass for the $\Upsilon(2S)$ and $\Upsilon(3S)$ dataset to reject $\Upsilon(2S,3S) \rightarrow \pi\pi \Upsilon(1S)$, $\Upsilon(1S) \rightarrow \mu\mu$
- Kinematic fit imposing beam-energy constraint is finally performed, but no constraints on the χ^2 are applied

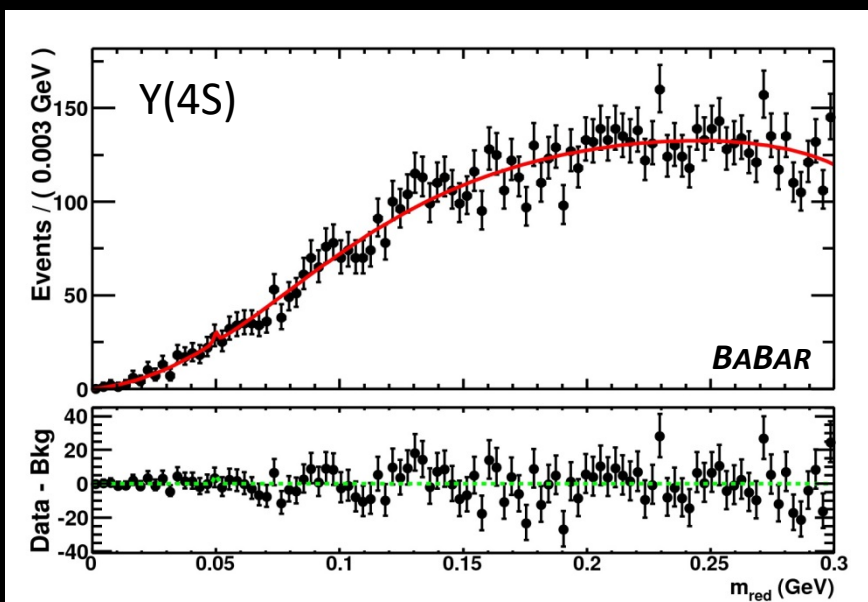
We perform a blind analysis, the selections criteria are optimized on a small subset (5%) of the data, which is subsequently discarded

Muonic dark force

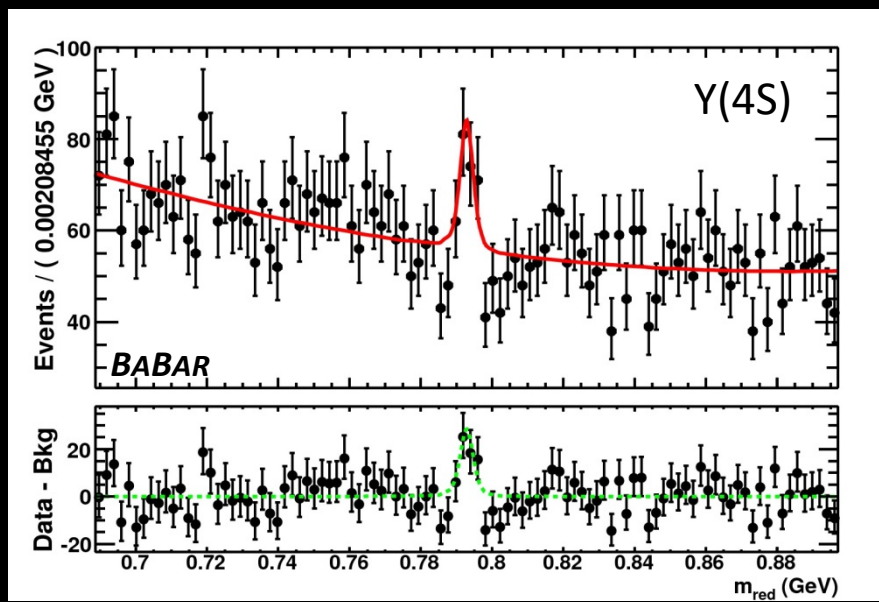
We extract the signal separately for the data at the Y(4S), Y(3S) and Y(2S) by performing a series of fits to the reduced dimuon mass for each sample

For each mass hypothesis, we fit over a fixed range of 0-0.3 GeV ($m_R < 0.2$ GeV) or a window corresponding to 50 signal resolution ($m_R > 0.2$ GeV). A region of ± 30 MeV around the J/ ψ is excluded

Fit $m_R = 0.05$ GeV



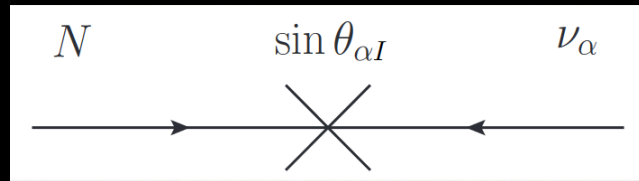
Most significant fit $m_R = 0.79$ GeV



Local /global significance: $4.3\sigma / 1.6\sigma$

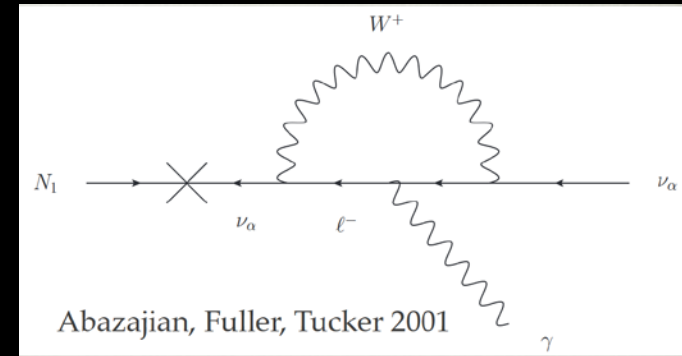
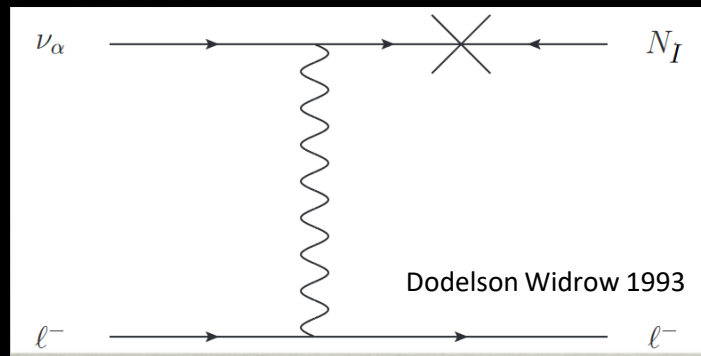
Sterile neutrino dark matter

Dark matter model of sterile neutrino N (SM gauge singlet). After EWSB, Standard Model neutrinos get a (small) mass and the SM & sterile neutrino mix



$$\sin\theta_{\alpha I} = \frac{F_{\alpha I}\langle H \rangle}{M_N}$$

Sterile neutrino live and die by this mixing



Can the mixing angle be large enough to produce enough sterile neutrinos to account for dark matter and small enough to suppress decays?

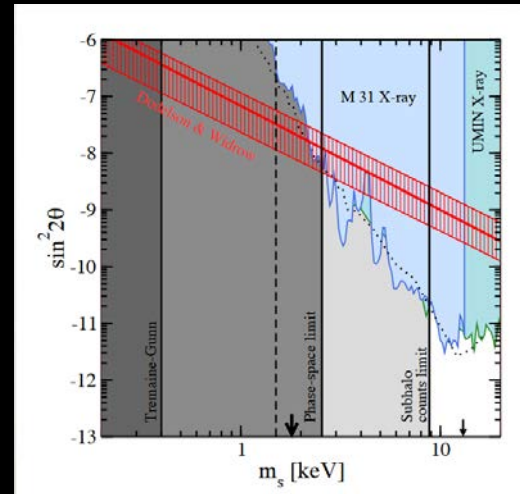
Sterile neutrino dark matter

Constraints from astrophysics (monochromatic x-ray line from $N \rightarrow \gamma\nu$ decays and small scale structures) imply that the mixing angle is too small to produce the observed relic density

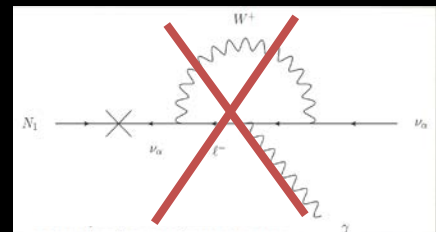
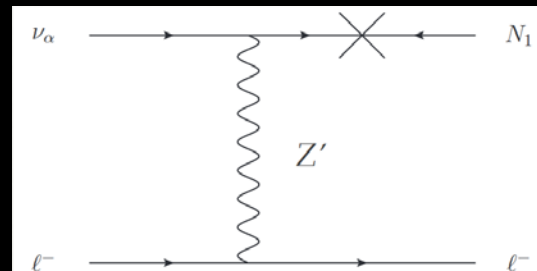
BUT, a new neutral interaction coupling to leptons and neutrinos could boost the sterile N production without increasing the decay

New dark force coupling to 2nd / 3rd generation of leptons ($L\mu-L\tau$, anomaly free). The corresponding gauge boson Z' must be light – $O(\text{GeV})$ or less – to avoid constraints from magnetic dipole measurements and provide the correct rate enhancement

Z' decays to muons, taus and neutrinos when kinematically accessible



Horiuchi et al. 2013

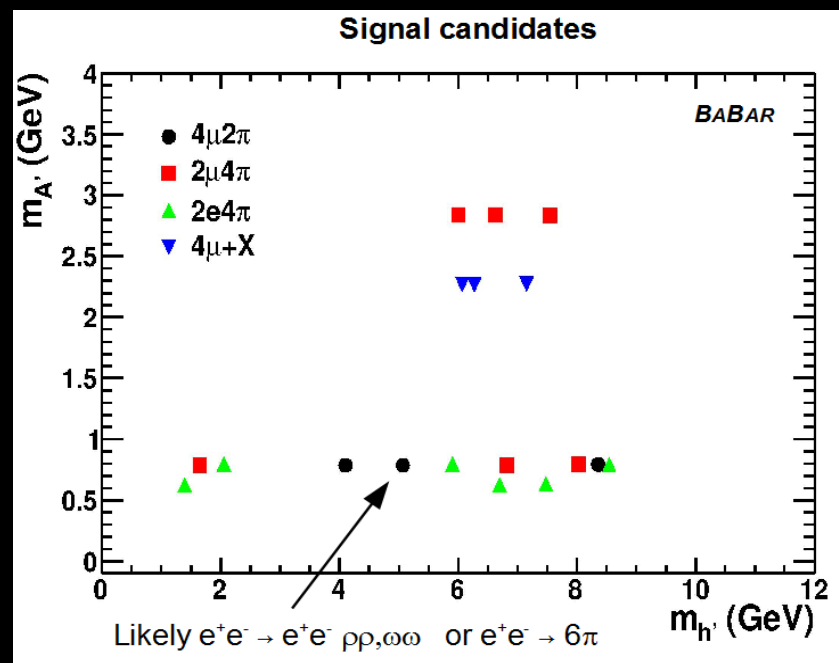
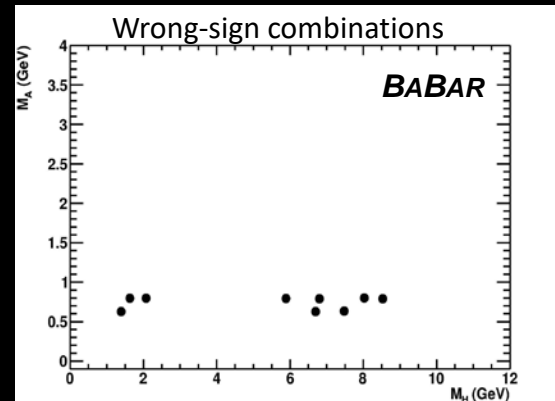


Dark Higgs boson

Search for dark Higgs boson h'

Analysis overview

- Search for events with three dark photons of similar mass, consistent with $e^+e^- \rightarrow A' A' A'$ hypothesis
- Six candidates are selected from the full *BABAR* dataset, no event with 6 leptons
- Estimate background from
 - wrong-sign combinations, e.g. $e^+e^- \rightarrow (e^+e^+) (e^-e^-) (\mu^+\mu^-)$
 - sidebands from final sample

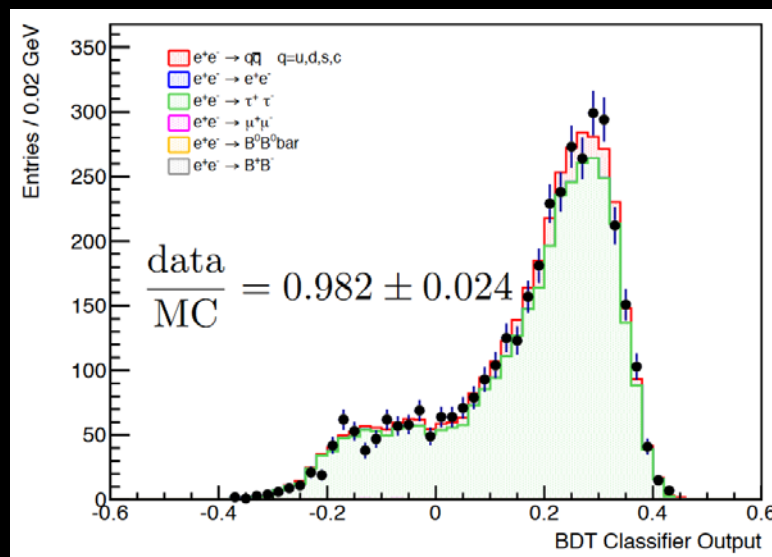


Distribution consistent with pure background hypothesis

Validate efficiency with control samples and derive corresponding corrections

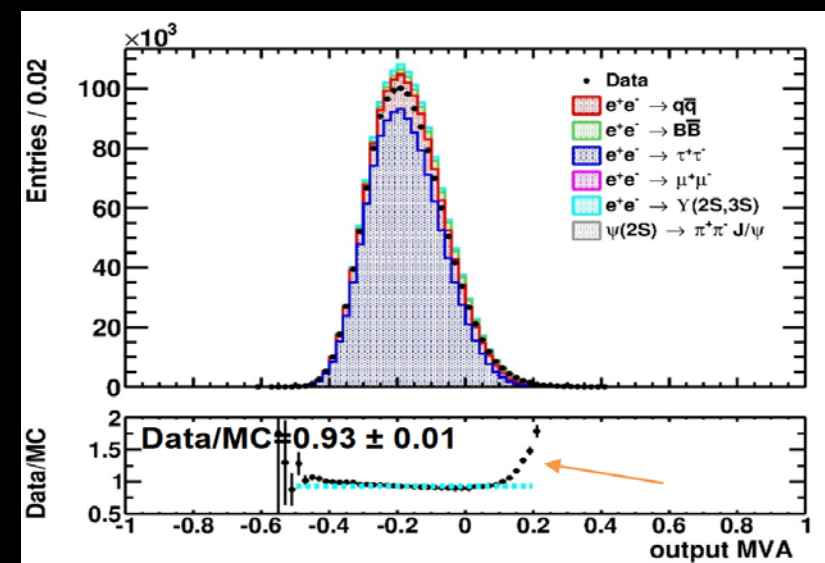
Dielectron

Sample of $K_s \rightarrow \pi^+\pi^-$ in τ decays obtained with a similar selection procedure



Dimuon

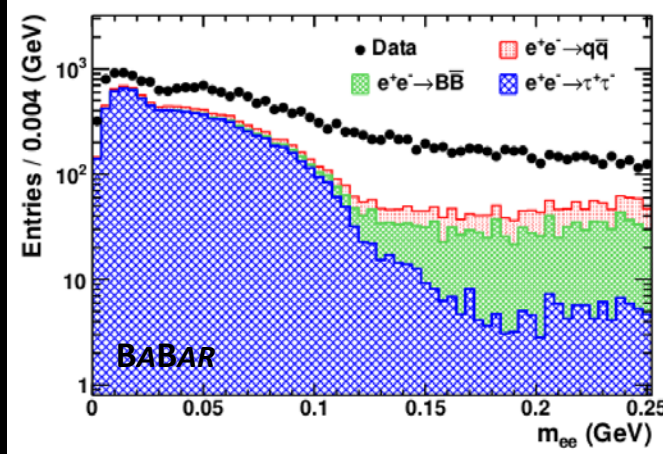
BDT response for data with recoil $p_T > 2$ GeV to suppress non-modelled components



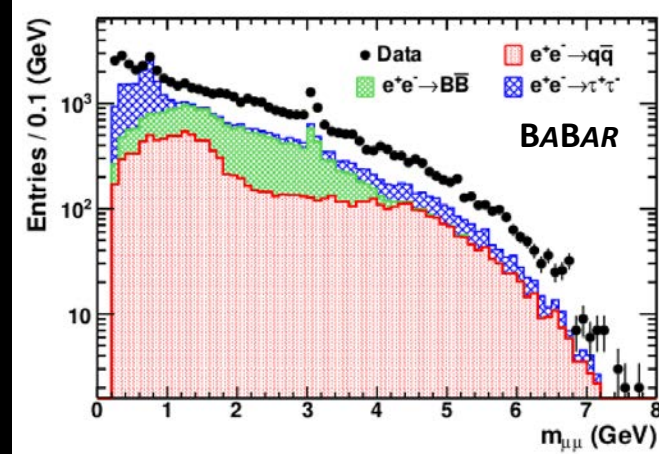
Data globally well reproduced by MC predictions, corrections between 2-7%

Final mass spectra for each final state and lifetime

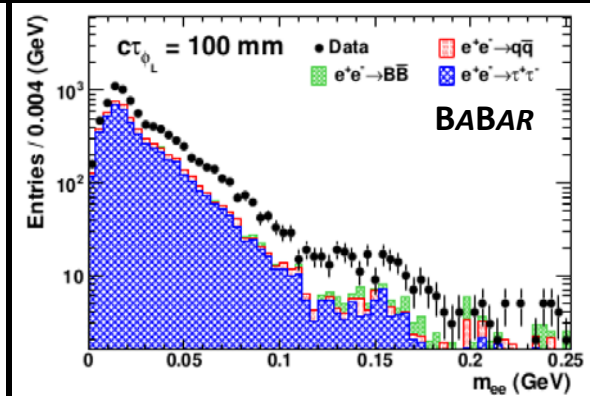
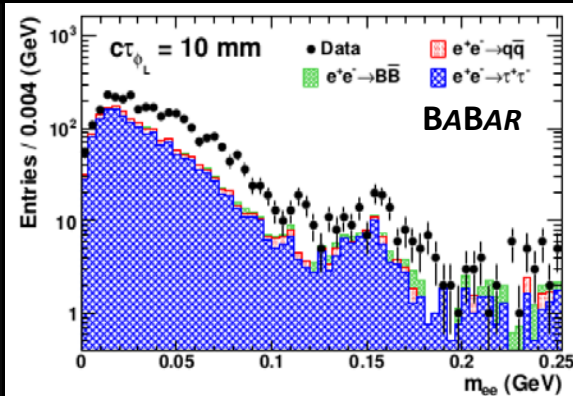
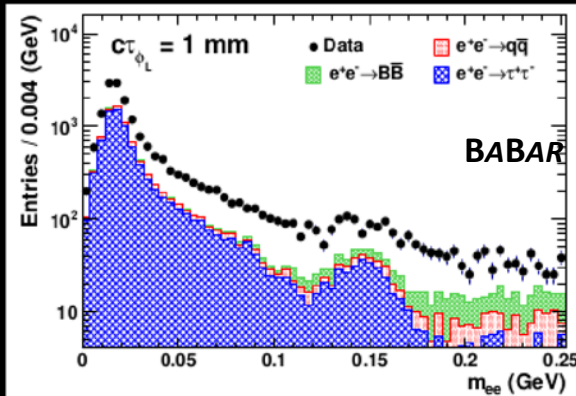
Dielectron (prompt)



Dimuon (prompt)

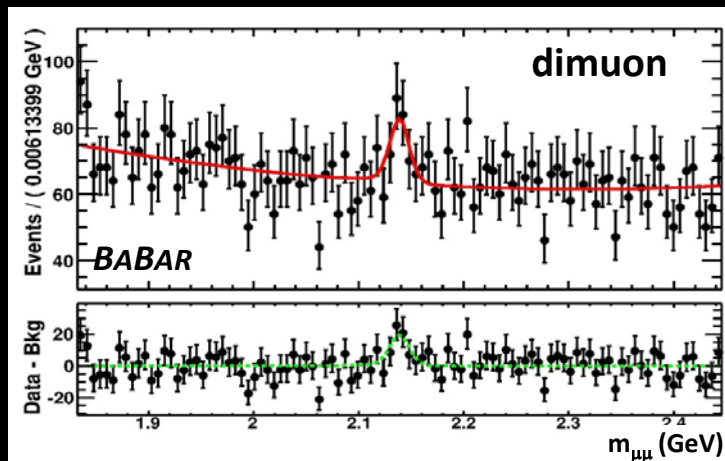
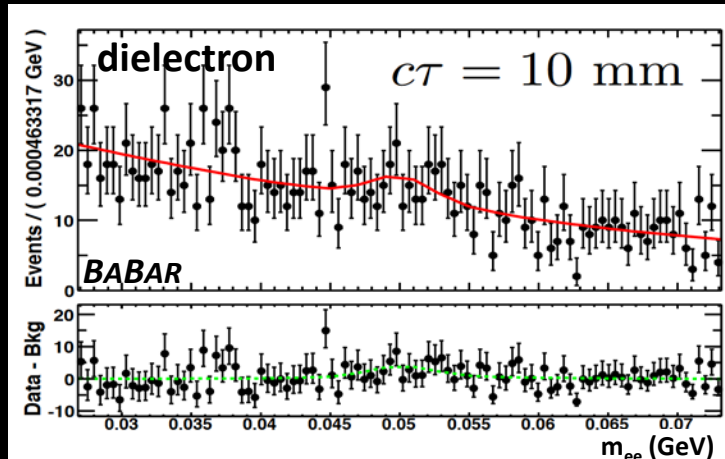


Dielectron (displaced)



Leptophilic dark scalar

Extract signal as a function of dark scalar mass with fits over sliding intervals
(background MC independent)



Fit 966 mass hypotheses, step size taken as signal resolution (1-50 MeV depending on m_ϕ)

Fit includes signal, peaking and continuum background components:

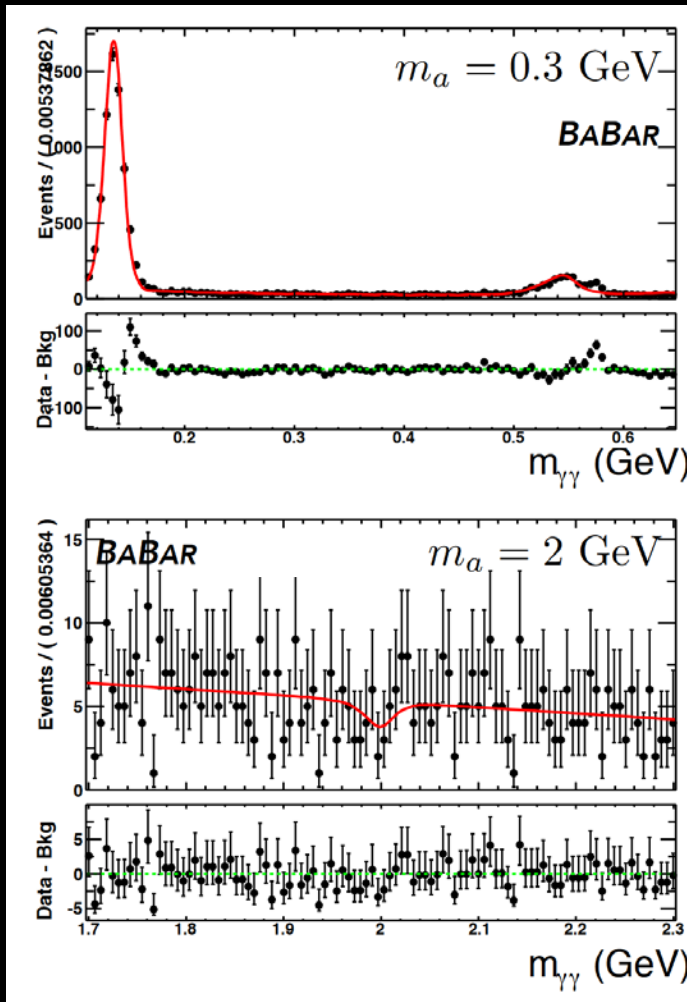
- Signal modeled from signal MC and interpolated between simulated mass points
- Continuum background modelled by second or third order polynomials
- Peaking background ($π^0$, J/ψ , $ψ(2S)$) modelled from bkg MC

Signal efficiency validated by data/MC comparison of sideband regions. Derive correction factors (2-7%) applied to MC

Signal efficiency varies between 0.2-26%

Axion like particle (ALP)

Extract signal as a function of axion mass with fits over sliding intervals
(prompt decays, background MC independent)



Fit 476 mass hypotheses, step size taken as signal resolution (8-14 MeV)

Fit includes signal, peaking and continuum background components:

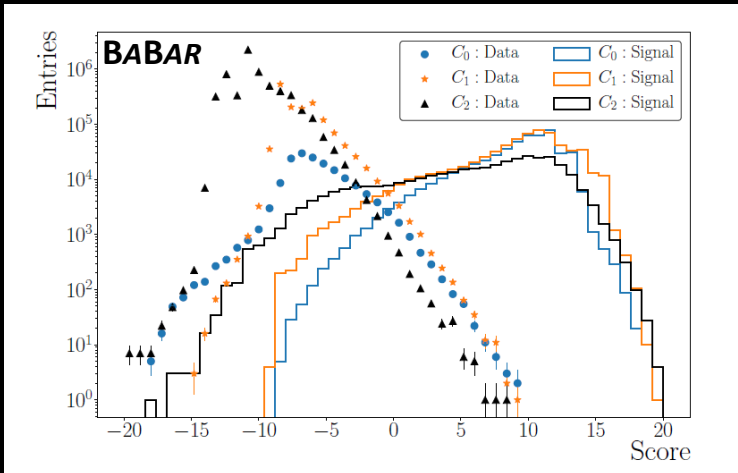
- Signal modeled from signal MC and interpolated between simulated mass points
- Continuum background modelled by first or second order polynomials
- Peaking background modelled from bkg MC

Signal MC resolution validated by data/MC comparisons of $B \rightarrow K\pi^0$ and $B \rightarrow K\eta$, found to be consistent within 3%

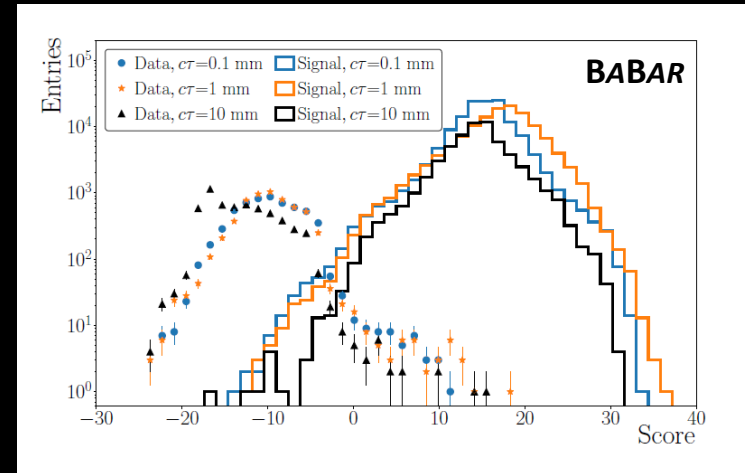
Signal efficiency varies between 2%-33%

Self-interacting dark matter

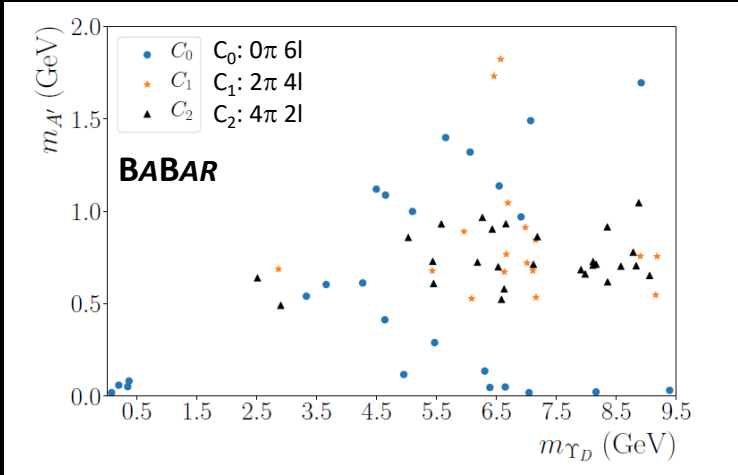
MVA score distributions (prompt)



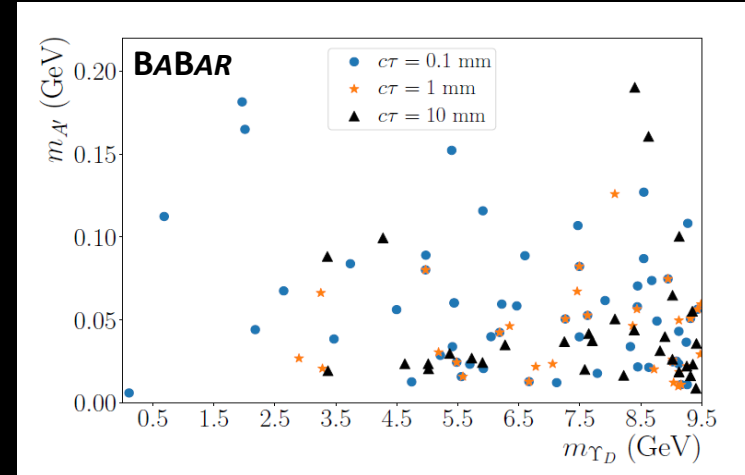
MVA score distributions (displaced)



Final γ_D candidate sample (prompt)



Final γ_D candidate sample (displaced)

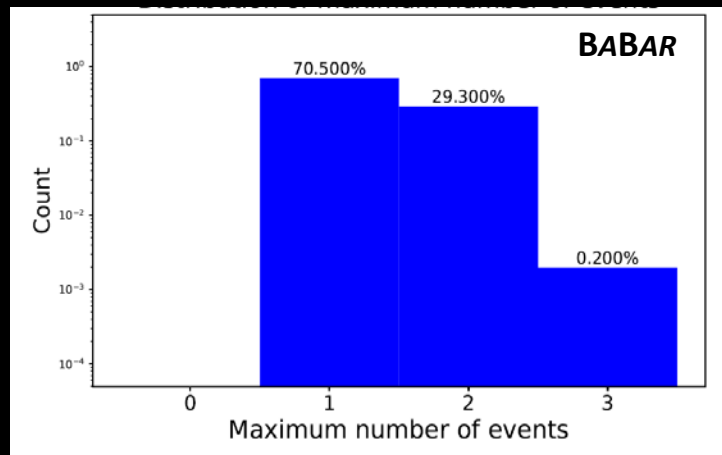


Self-interacting dark matter

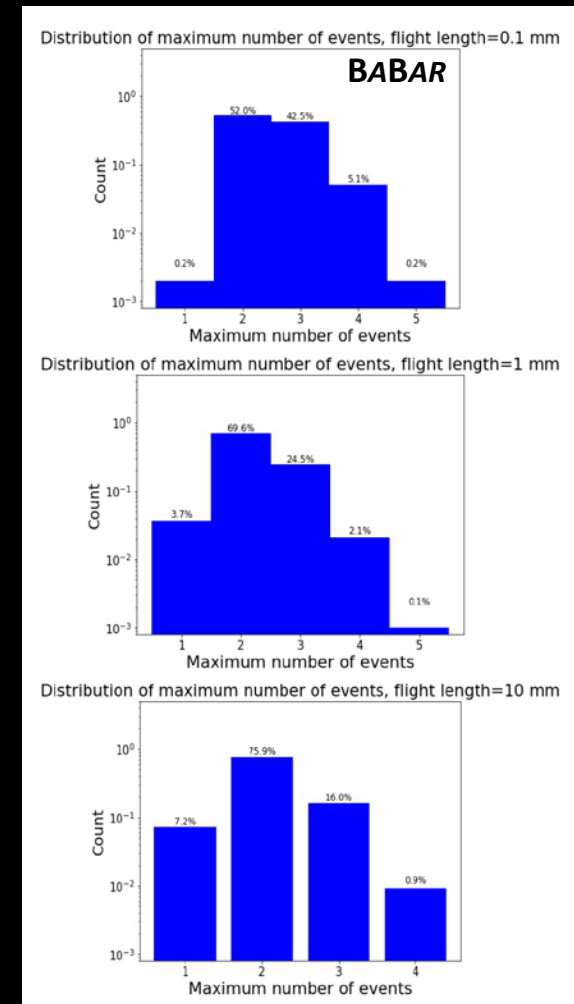
Signal extraction

- Scan the $Y_D - A'$ mass plane to extract signal
- Estimate background with neighboring $m_{A'}$ bins to account for potential structure in background at fixed $m_{A'}$
- Use MVA sideband to estimate background distribution for toy MC generation

Distribution of the number of signal events for prompt decays



Distribution of the number of signal events for displaced decays



Compatible with toy MC results for null hypothesis for all lifetimes

Self-interacting dark matter

Upper limits on the kinetic mixing ε for different values of the dark sector coupling constant α_D

