

Dark Matter Searches at B-Factories: BaBar, Belle and Belle II

Doris Yangsoo Kim

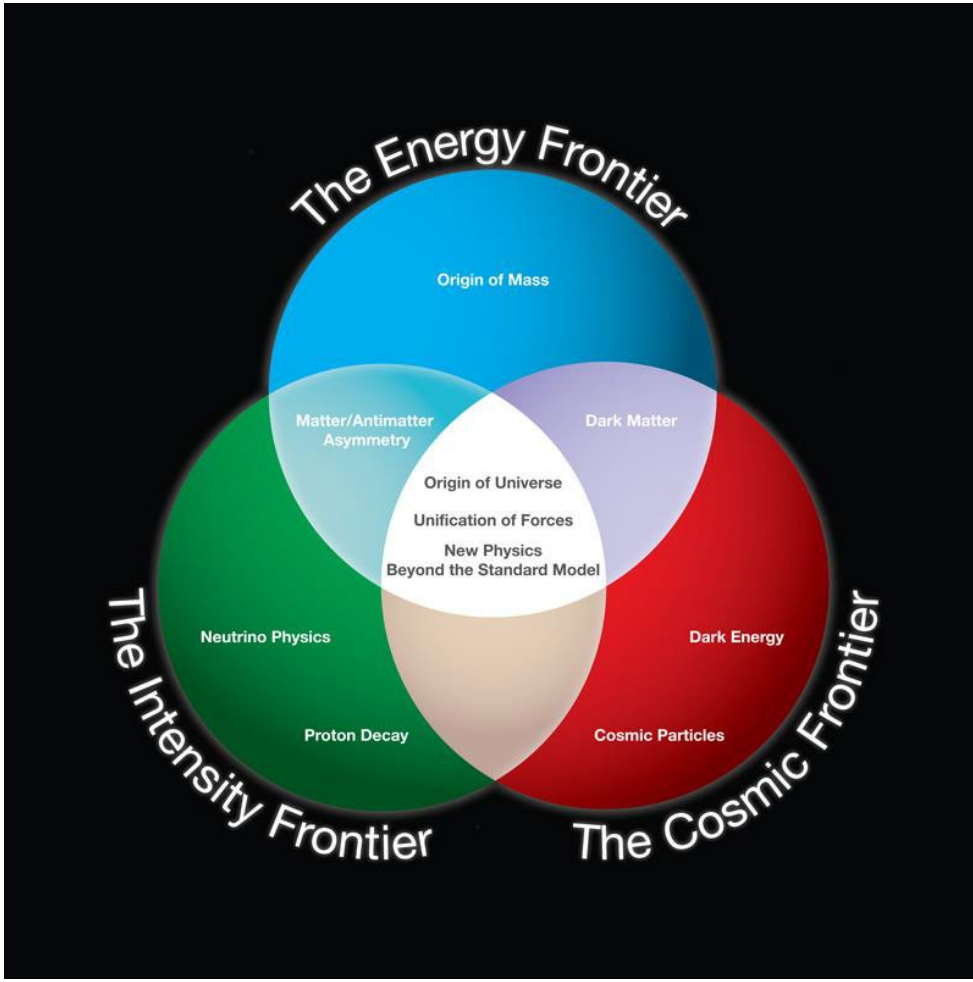
November 1, 2023

IBS Conference on Dark World 2023
IBS Science and Culture Center, IBS HQ, Daejeon, Korea

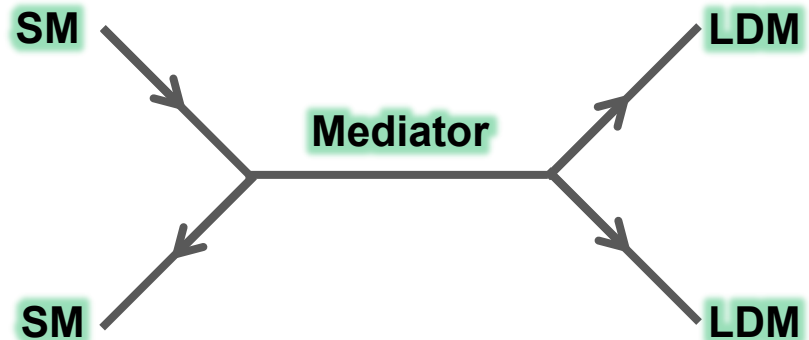


DARK MATTER SEARCH IN EXPERIMENTS

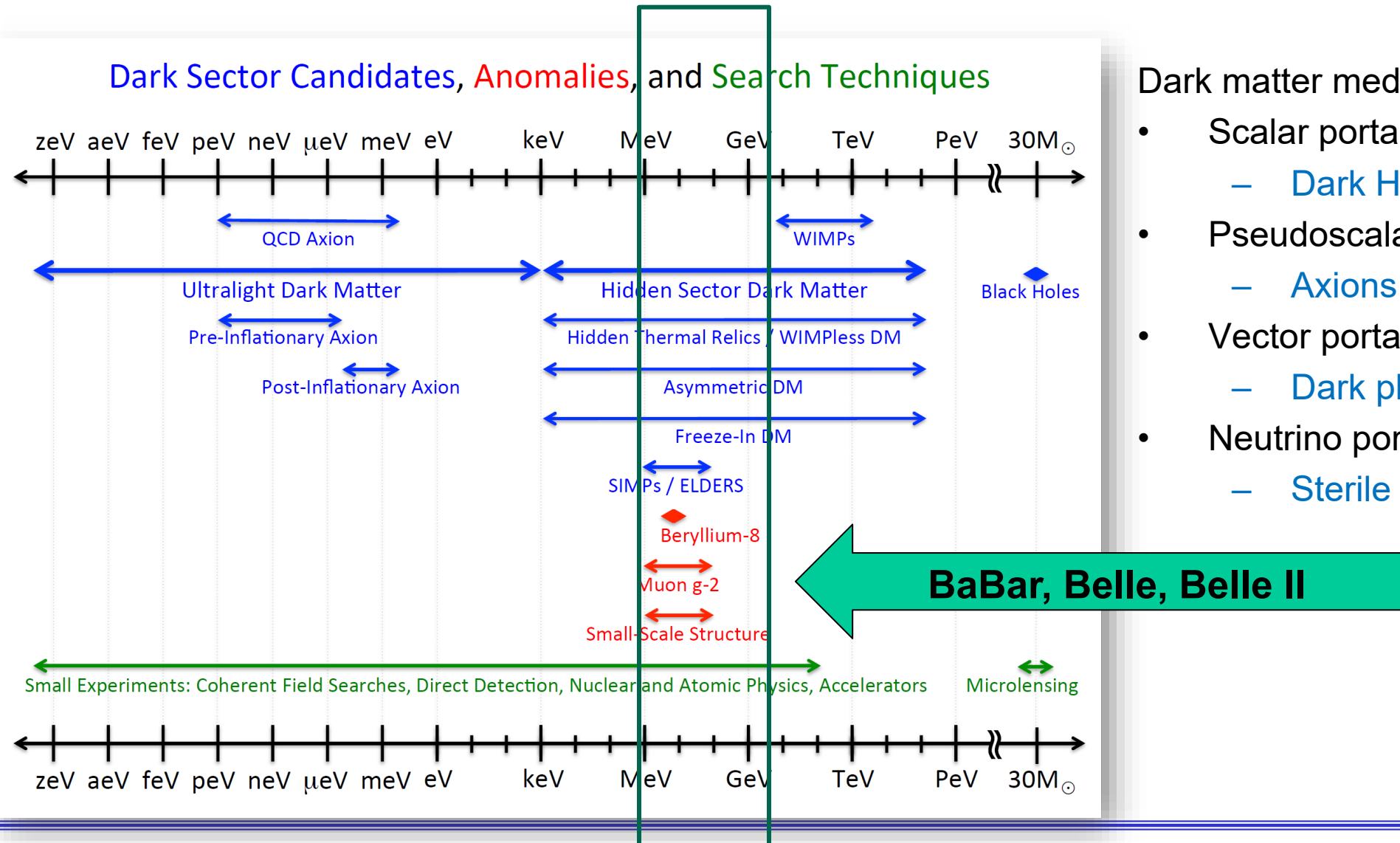
Three Frontiers



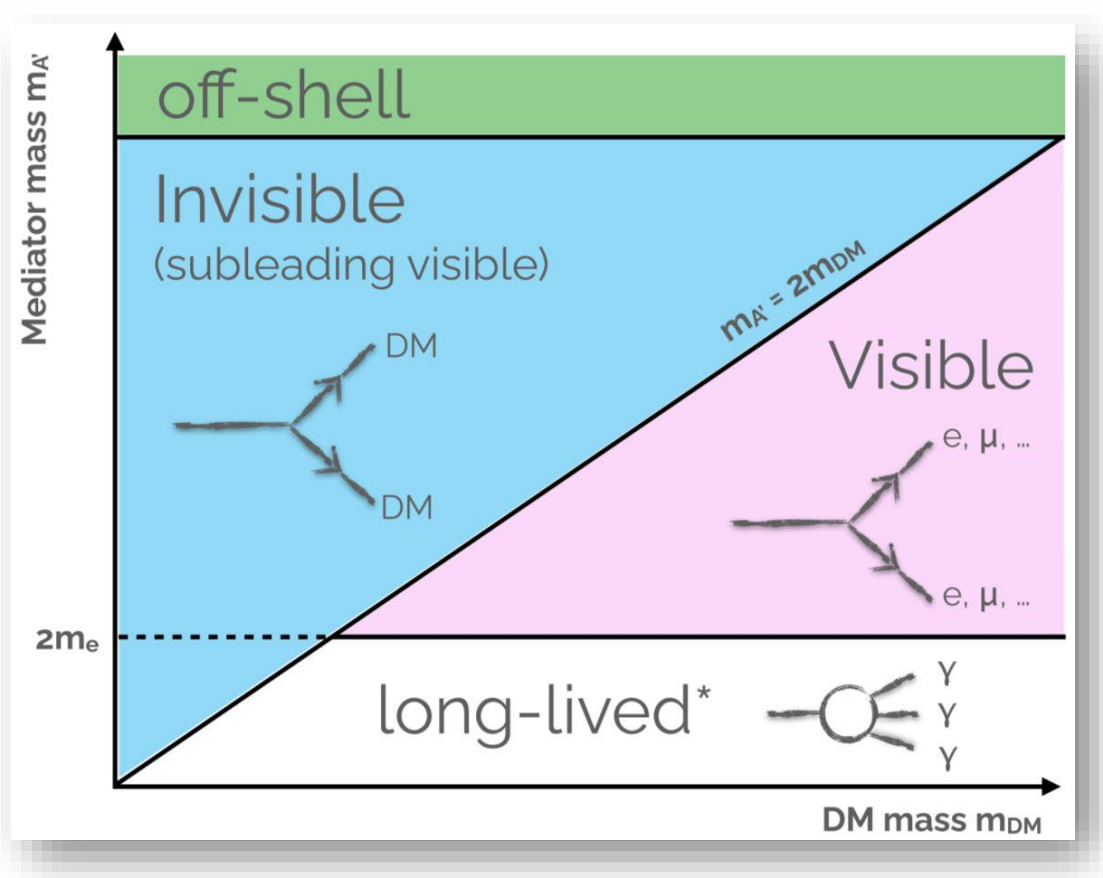
- Energy Frontier possibilities
 - Dark particles directly produced by the LHC collider, exploiting high beam energy.
- Cosmic Frontier
 - Dark particle searches in underground labs, etc.
- **Intensity Frontier**
 - **Interaction mediators between SM particles and Light dark mater (LDM)**
 - **Mediators enter into various portals**



Dark Sector Covered by $e^+ e^-$ B-Factories

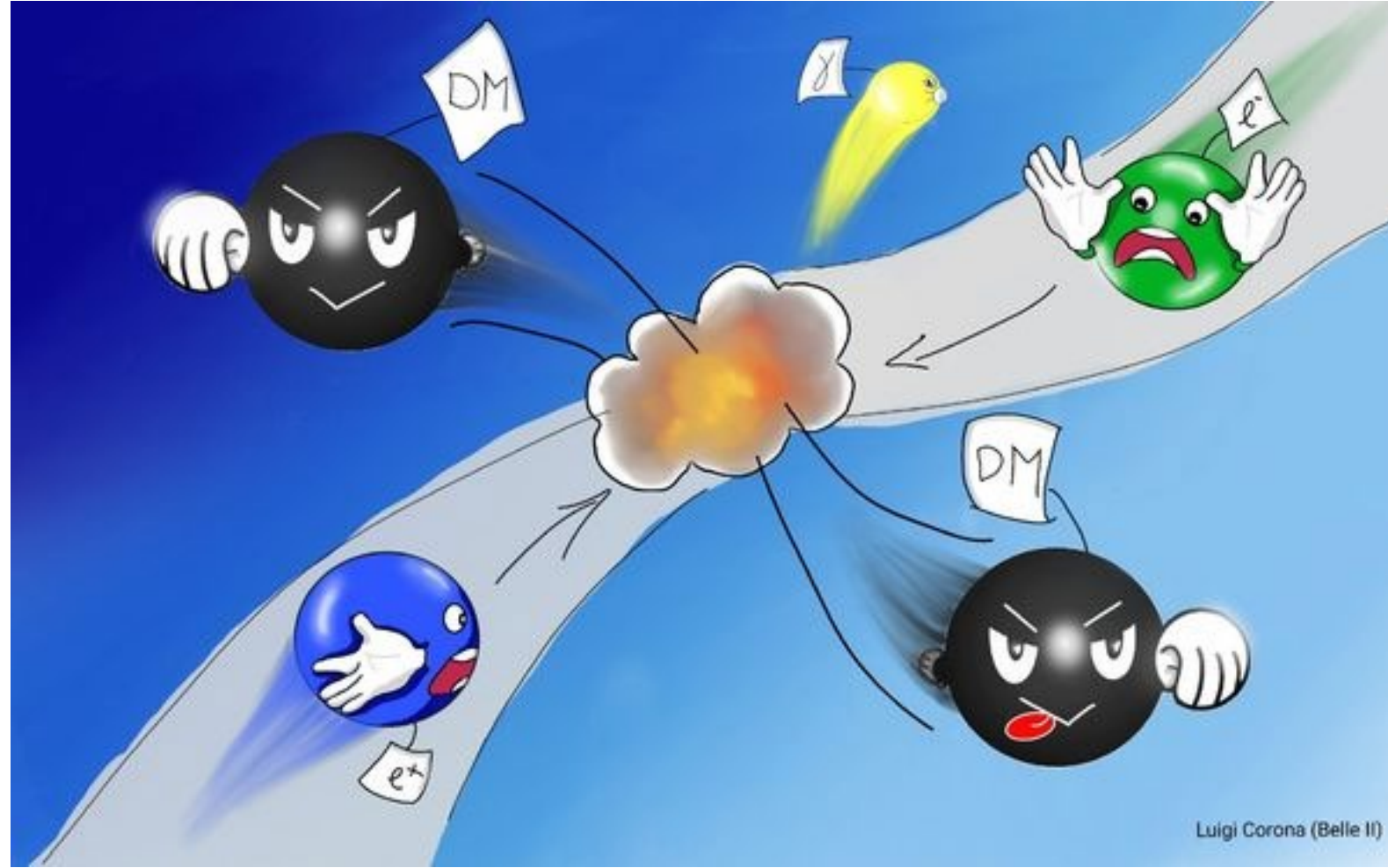


Dark Signatures at e+ e- Colliders



Search signature depends on the dark mediator mass

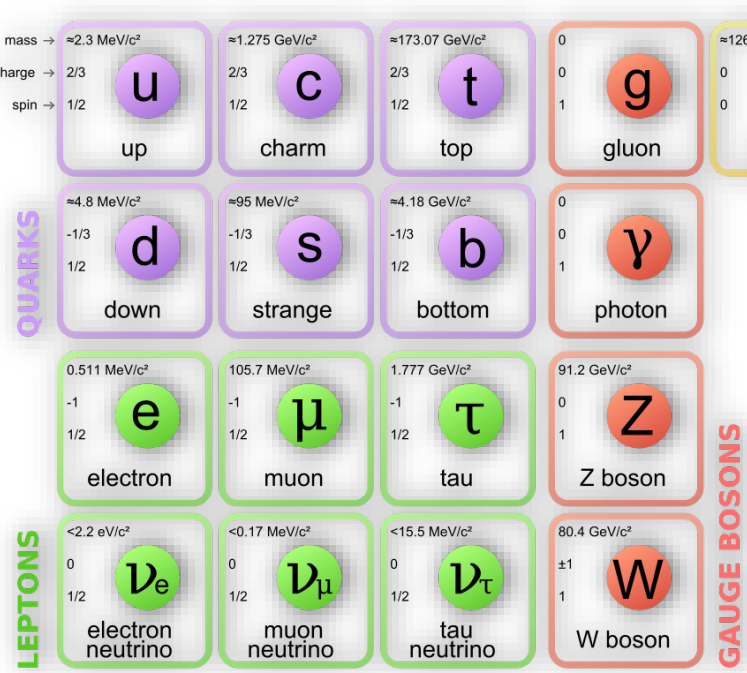
- $ll (\gamma)$ (+ missing)
 - **Visible:** ALP $\rightarrow ff$
minimal and non minimal dark photons
 - **Invisible:** dark photon, Z'
- $ll'l'$
 - **Visible:** ALP $\rightarrow ff$, scalars, $\mu\mu \tau\tau, \tau\tau \tau\tau$
non minimal dark photons
- Single γ
 - **Invisible:** dark photon, ALP $\rightarrow \chi\chi$, IDM, LLP
- $\gamma\gamma$
 - **Visible:** ALP $\rightarrow \gamma\gamma$
- Long lived particles (LLP)
 - A' , ALP $\rightarrow \chi\chi$, IDM, scalars
- B meson decays into dark particles



Luigi Corona (Belle II)

B FACTORIES- BASICS

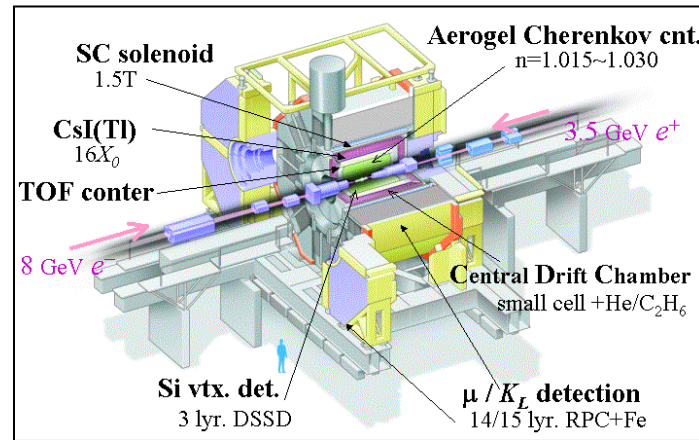
Concept of e+ e- B Factory



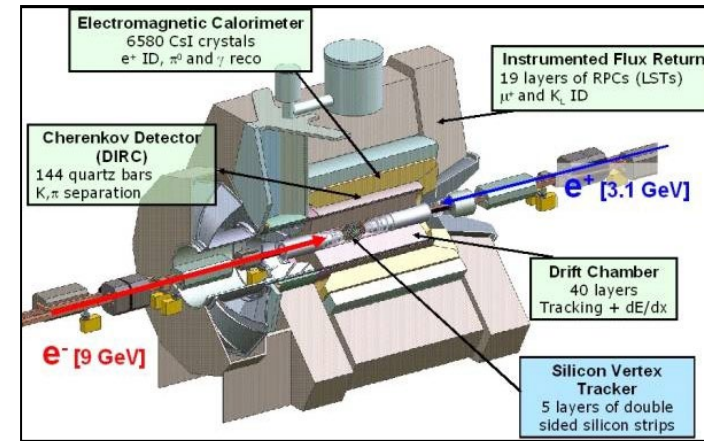
- B mesons ($b\bar{q}$) are heavy and can decay via many different hadronic, semi-leptonic, and leptonic modes.
- Mass of B meson is around 5~6 GeV.
 - B pairs can be generated plentifully using $\sim 11 \text{ GeV}$ colliders
- Relatively lower energy makes it feasible to increase the intensity \rightarrow intensity frontier
- First generation B factory:
 - ARGUS/DORIS II at DESY
 - CLEO/CESR at Cornell
- Next, asymmetric B factory:
 - BaBar/PEP-II at SLAC
 - Belle/KEKB at KEK
- 2nd generation asymm. Belle II/SuperKEKB at KEK
- Detectors at B-Factories have versatile particle identification+ reconstruction abilities
 - Dark sector searches are also effective and gaining interests.

Two Asymmetric B Factories from 1999

Belle / KEKB



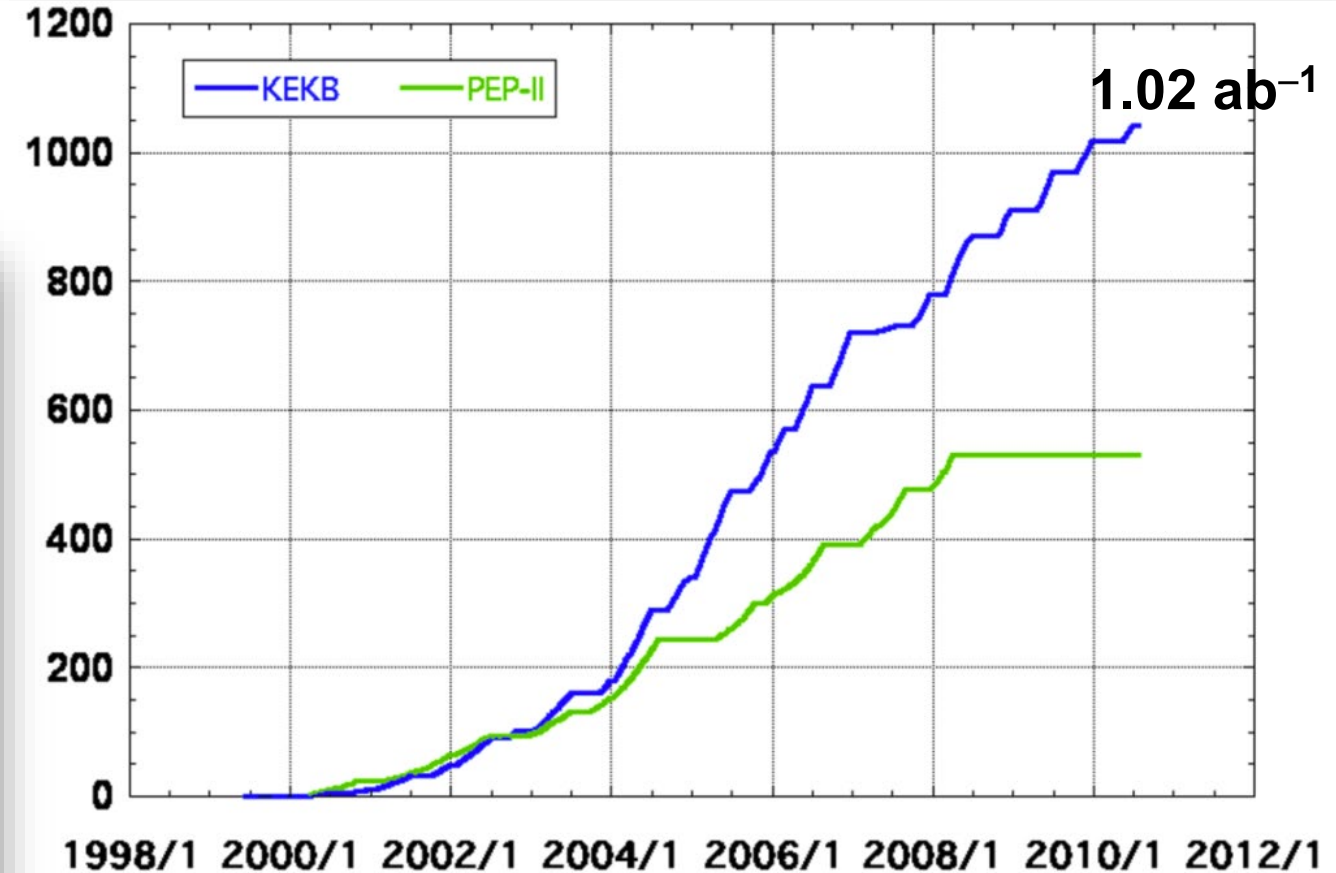
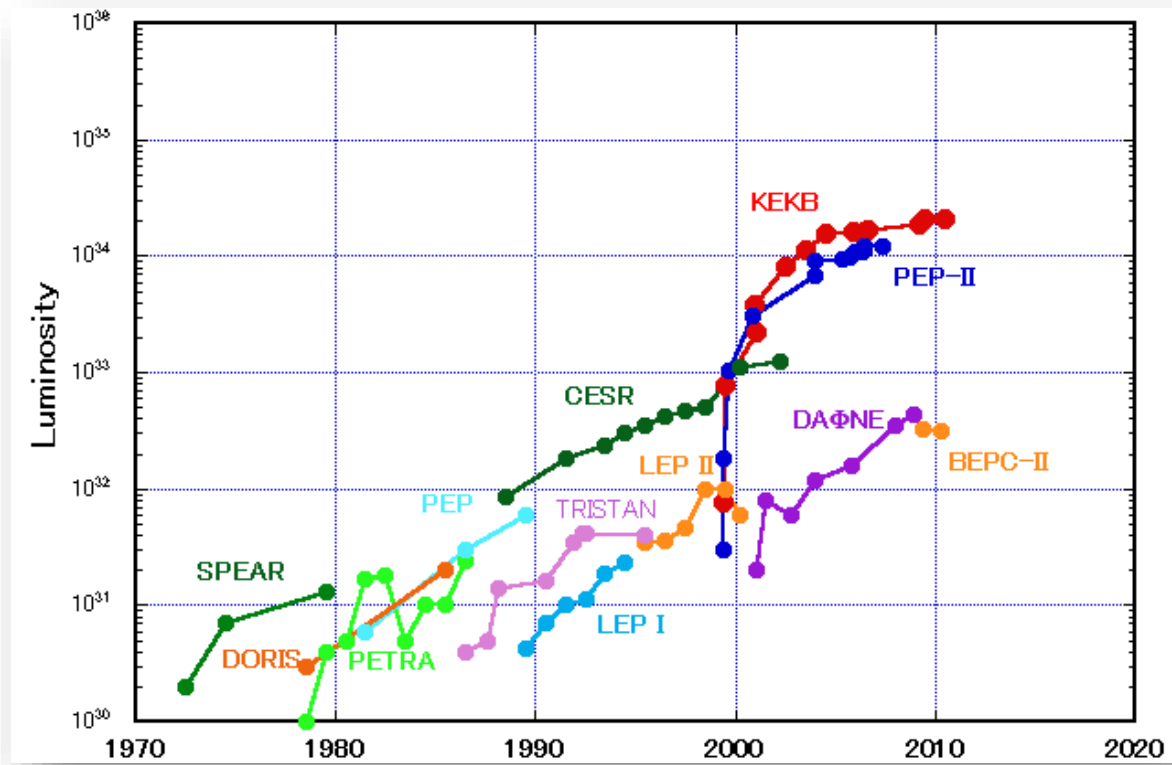
BABAR / PEP II



- CP Violation in the B section confirmed.
- Precision measurement of the CKM matrix. X(3872) and exotic particles.
- 2008 Nobel Prize, Kobayashi and Maskawa
- 2017 Hoam Prize (Korea), Sookyung Choi



KEKB and PEP-II: Performance



The Belle II Detector

Pixelated photo sensors in TOP/ARICH/KLM
Front-end ASICs in many subsystems.

7.4 m

KL and muon detector:

Resistive Plate Counter (barrel outer layers)
Scintillator + WLSF + MPPC (end-caps, inner
2 barrel layers)

EM Calorimeter:
 CsI(Tl) , waveform sampling

electrons
(7GeV)

Beryllium beam pipe
2cm diameter

Vertex Detector
1 to 2 layers Si Pixels (DEPFET)
4 layers Si double sided strip DSSD

Central Drift Chamber
(He + C₂H₆) small cells, long lever arm

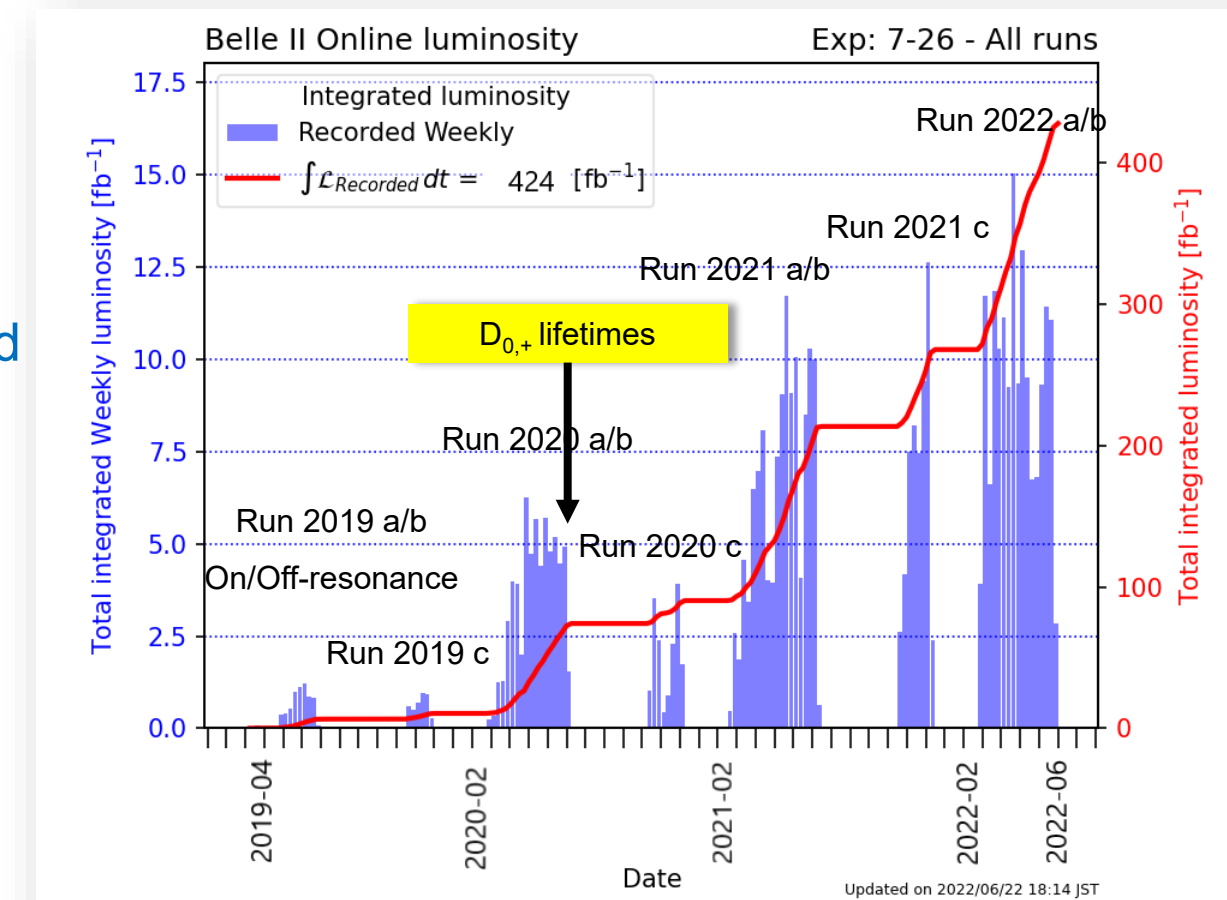
Particle Identification
Time-of-Propagation counter (barrel)
Prox. focusing Aerogel RICH (forward)

positrons
(4GeV)

With respect to Belle,
Vertexing and Tracking Improved
Particle ID improved, and
Better background insensitivity.
Note: higher event rate

SuperKEKB Luminosity: Current Status

- After the SuperKEKB commission phases, physics runs started spring 2019.
- Spring/summer 2022 run ended June.
 - Peak luminosity at $L_{peak} = 4.7 \times 10^{34} \text{ cm}^{-2} \text{s}^{-1}$, the current world record on June 22nd.
 - Current integrated luminosity at $\int L_{recorded} dt = 424 \text{ fb}^{-1}$. (~ Babar, ~ 1/2 Belle)
- Long shutdown 1 (LS1) started 2022 summer for upgrades (see later slides).
- Run 2 starts coming fall/winter.



Merits of Dark Search at e+ e- B-Factories

- The search region can reach lighter dark particles (**1 MeV – 1 GeV**)
- Background is lower compared to hadron colliders.
- Closed detectors $\sim 4\pi$
 - Missing momentum and energy can be a signature of invisible particle(s)
- High efficiency of neutral particle findings
- Easy to find signatures. Full event interpretation possible.
 - Low multiplicity signatures possible
 - Dark particle signatures in B and τ decays available
 - Clean environment can compensate for lower production cross-section.

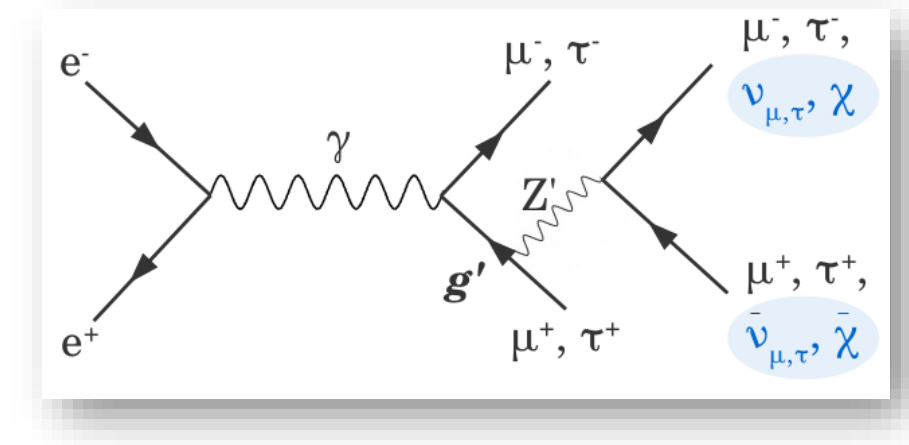
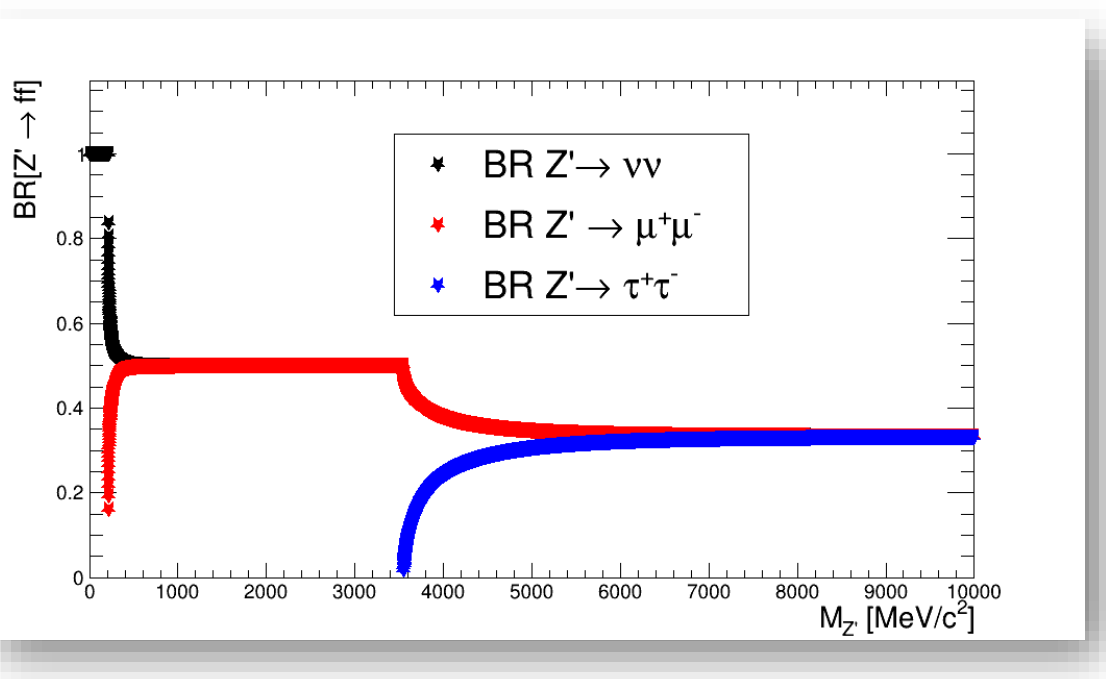
Z' SEARCH

The $L_\mu - L_\tau$ Model

Shuve and Yavin, Phys. Rev. D **89**, 113004

Altmannshofer et al., JHEP 12 (2016), 106

- A new gauge boson Z' assumed to couple only the 2nd and 3rd generation leptons.
 - May contribute to muon g-2
 - May explain dark matter abundance



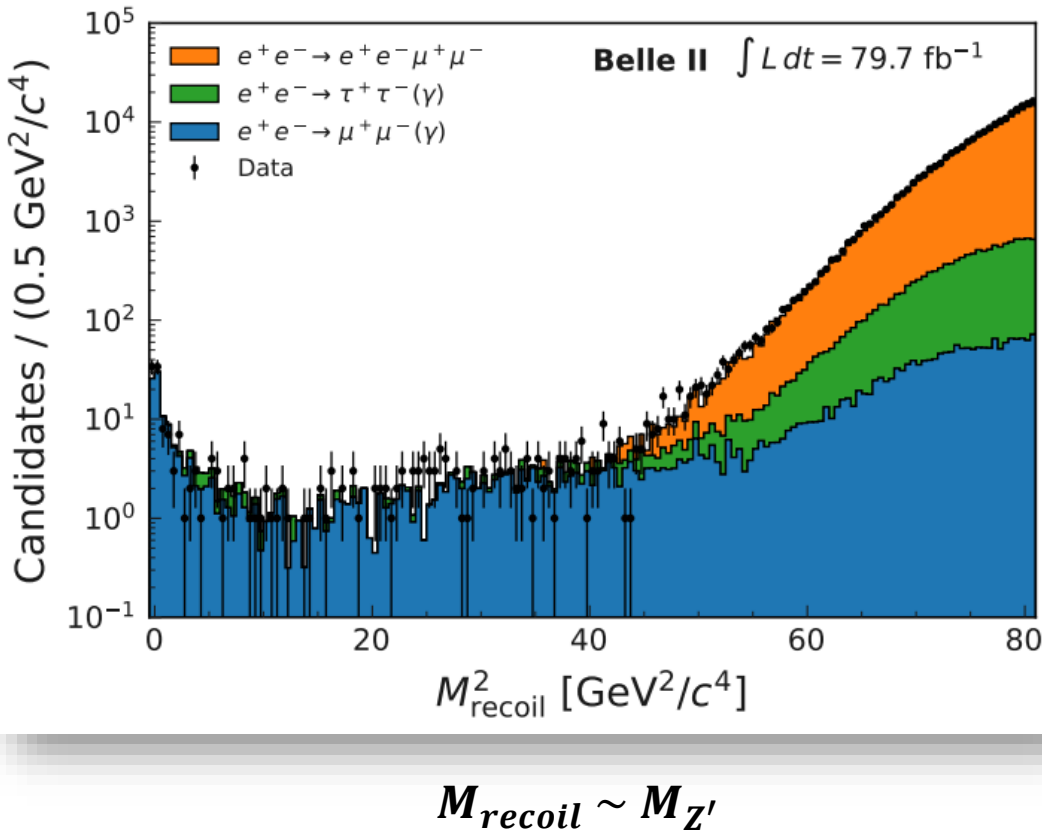
Search for signature of

$$e^+e^- \rightarrow ll Z'$$

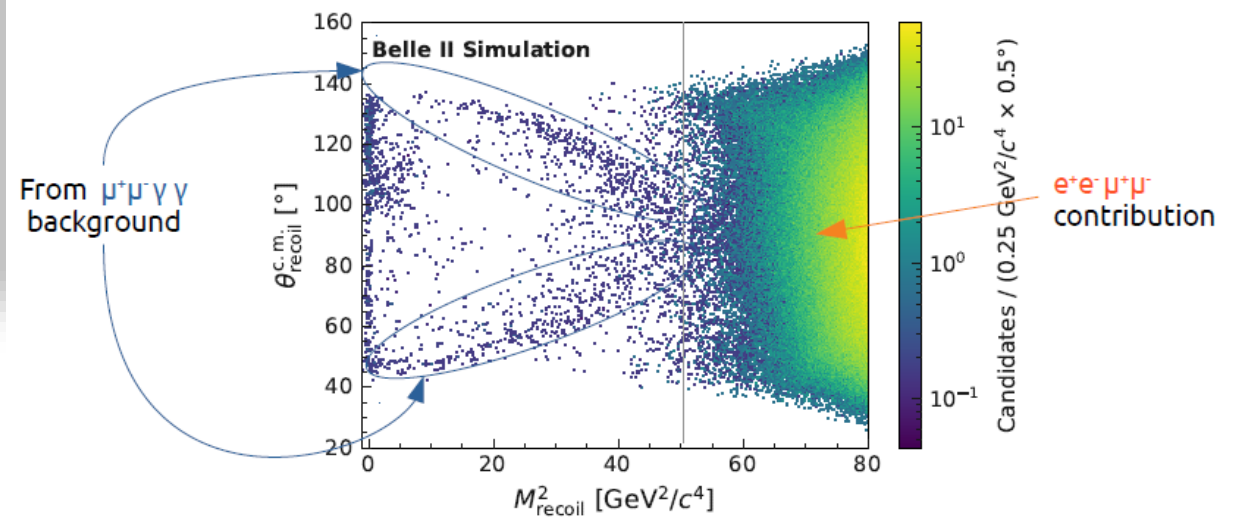
$Z' \rightarrow \text{invisible}, \mu\mu, \tau\tau$

Invisible: neutrino, dark matter χ

Search for Invisible Z': Belle II

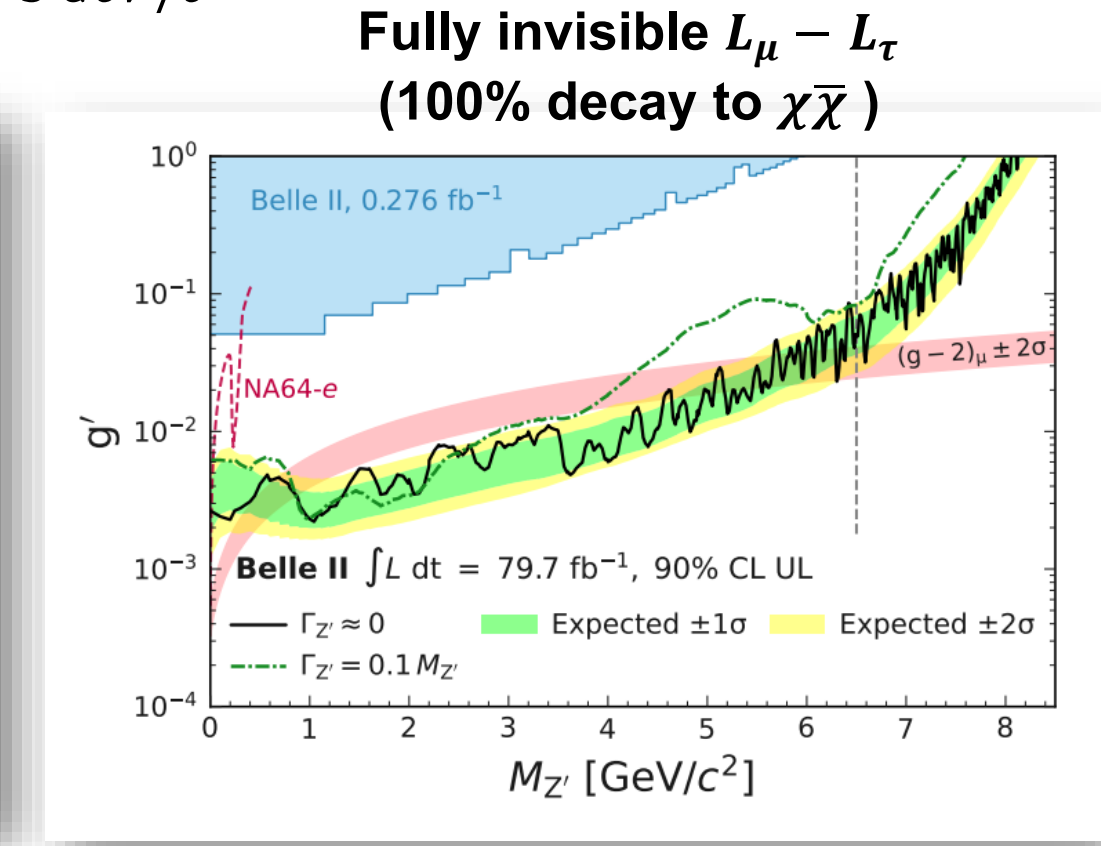
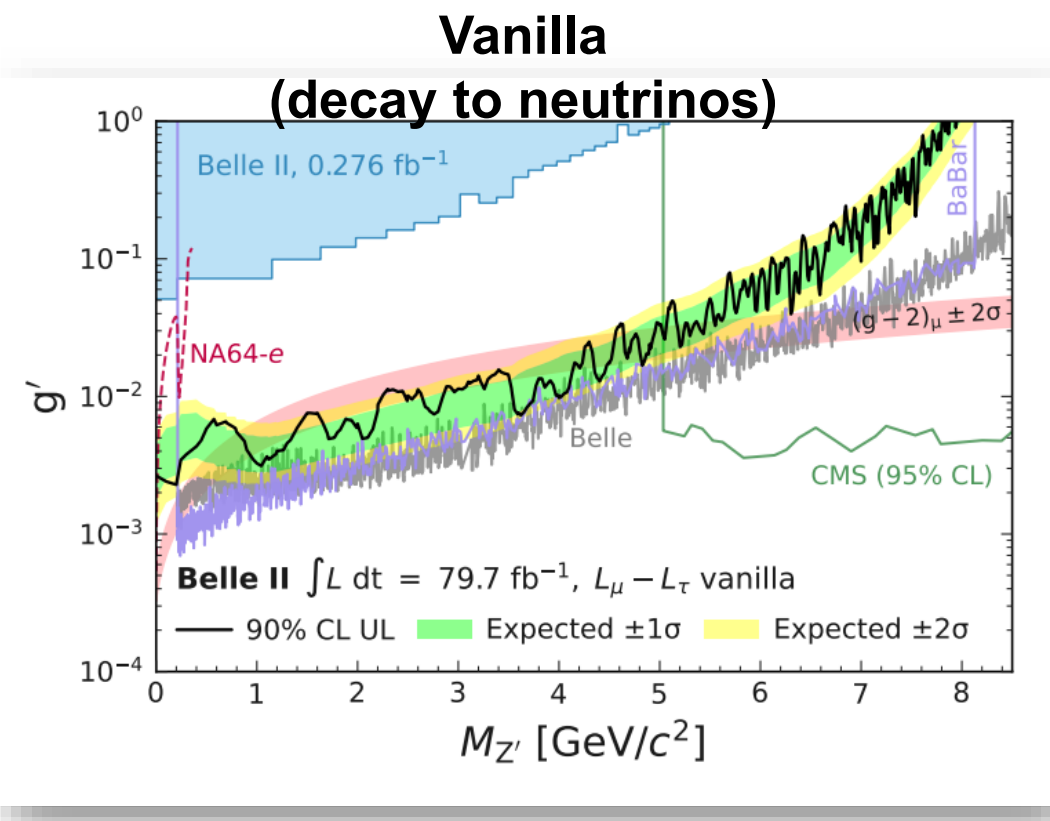


- **Belle II:** $e^+e^- \rightarrow \mu^+\mu^-Z'$, $Z' \rightarrow \text{invisible}$
 - Invisible: neutrino (vanilla), dark matter χ
- Look for a narrow recoil mass peak (Z' candidate) against a $\mu^+\mu^-$ pair.
 - Requires no other particles in the event
- Dominant background is radiative QED processes.

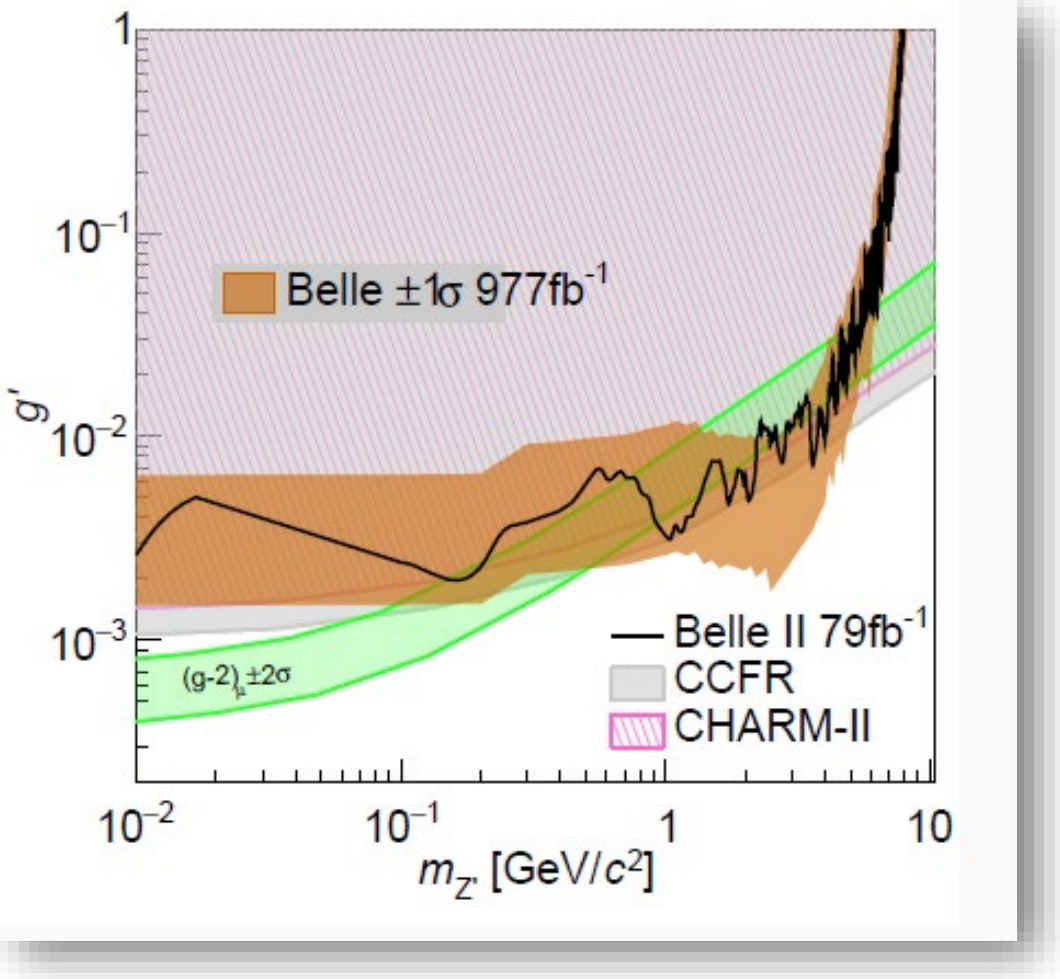


Search for Invisible Z': Belle II

- **Belle II** 79.7 fb^{-1} . No excess found in the recoil mass (Z' candidate).
- 90% CL upper limits on the cross-section and on g'
- $(g - 2)_\mu$ excluded from $0.8 < M(Z') < 5 \text{ GeV}/c^2$

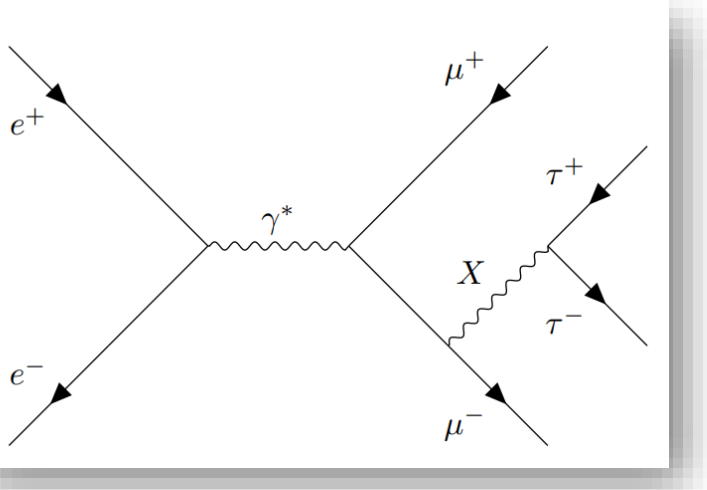


Search for Invisible Z': Belle

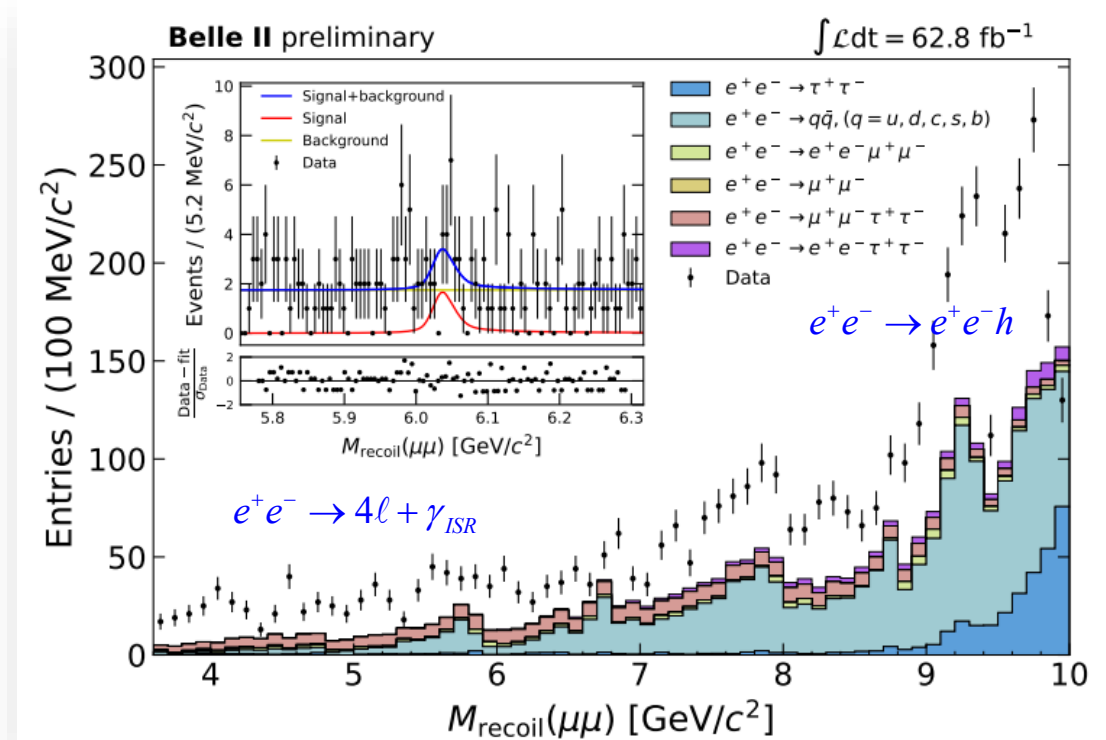


- **Belle preliminary** did the same search with the full sample.
- Comparison between Belle 977 fb^{-1} and Belle II 79.7 fb^{-1} shows the better sensitivity of Belle II.

Search in $e^+e^- \rightarrow \mu^+\mu^-\tau^+\tau^-$



- **Belle II:** Search for di-tau resonance in 4 lepton events.
 - Tau decays to one charged track + neutrals
- Dominant background from 4 leptons suppressed by M (4 tracks) < 9.5 GeV/c^2
- Also used is X is radiated from one muon.
- Discrepancies between data and simulation are coming from non-simulated or unmodeled processes.



Search in $e^+e^- \rightarrow \mu^+\mu^-\tau^+\tau^-$

- **Belle II** 62.8 fb^{-1} . No excess found in the recoil mass.
- 90% CL upper limits on the cross-section

Z' - Altmannshofer et al., JHEP 12 (2016), 106

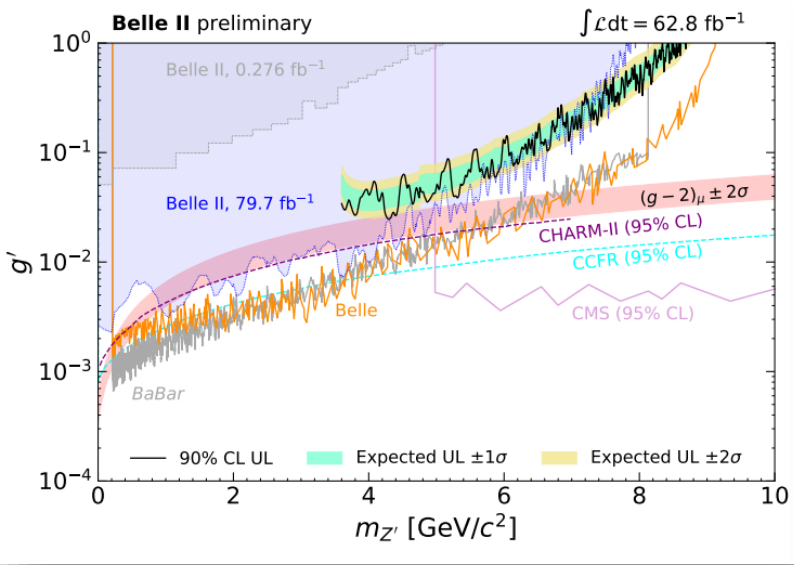
S - Batell et al., Phys. Rev. D 95, 075003 (2017)

ALP - Bauer et al., JHEP 12 (2017), 44

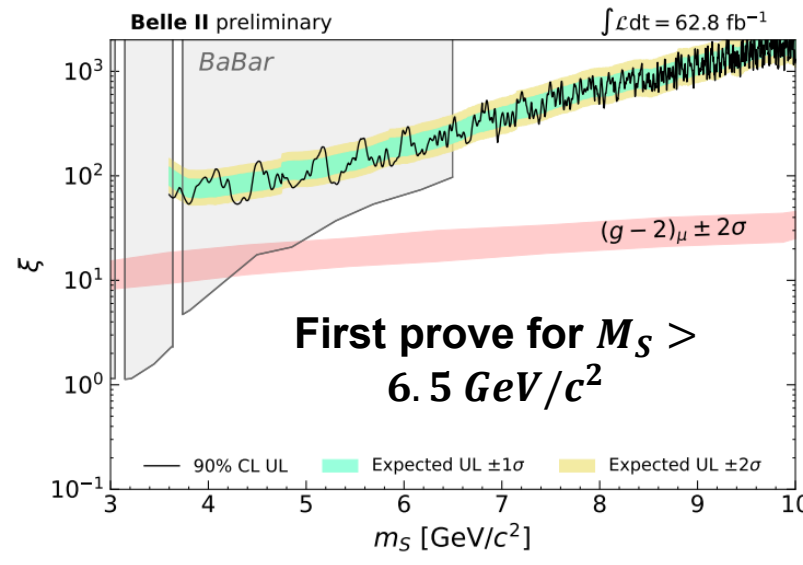
$$\sigma(e^+e^- \rightarrow (X \rightarrow \tau^+\tau^-)\mu^+\mu^-) = \sigma(e^+e^- \rightarrow X\mu^+\mu^-)\sigma(X \rightarrow \tau^+\tau^-), \quad X = S, \text{ALP}, Z'$$

- Exclusion limits on the couplings for three dark particle models obtained.

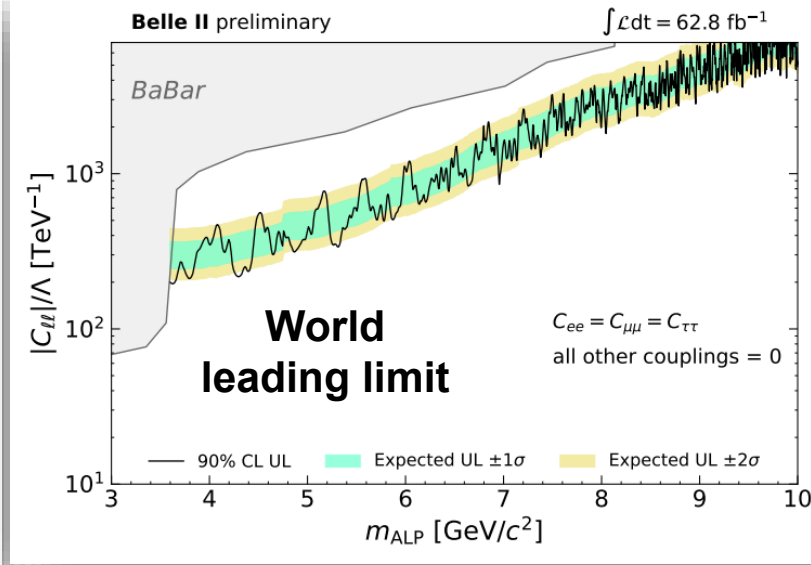
z'



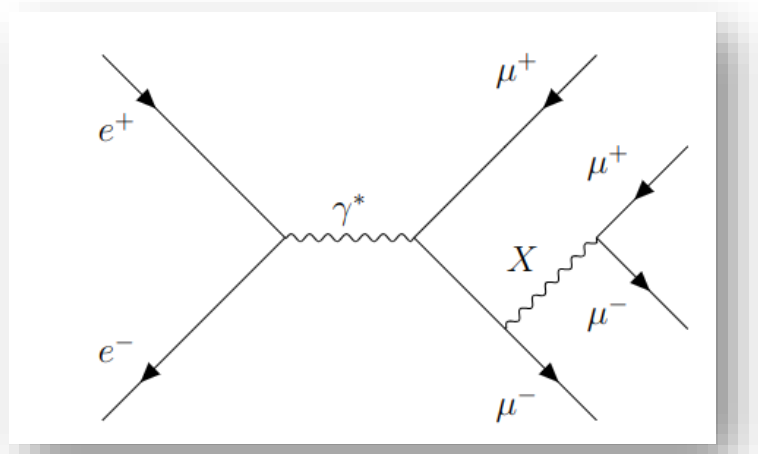
Leptophilic scalar (S)



ALP

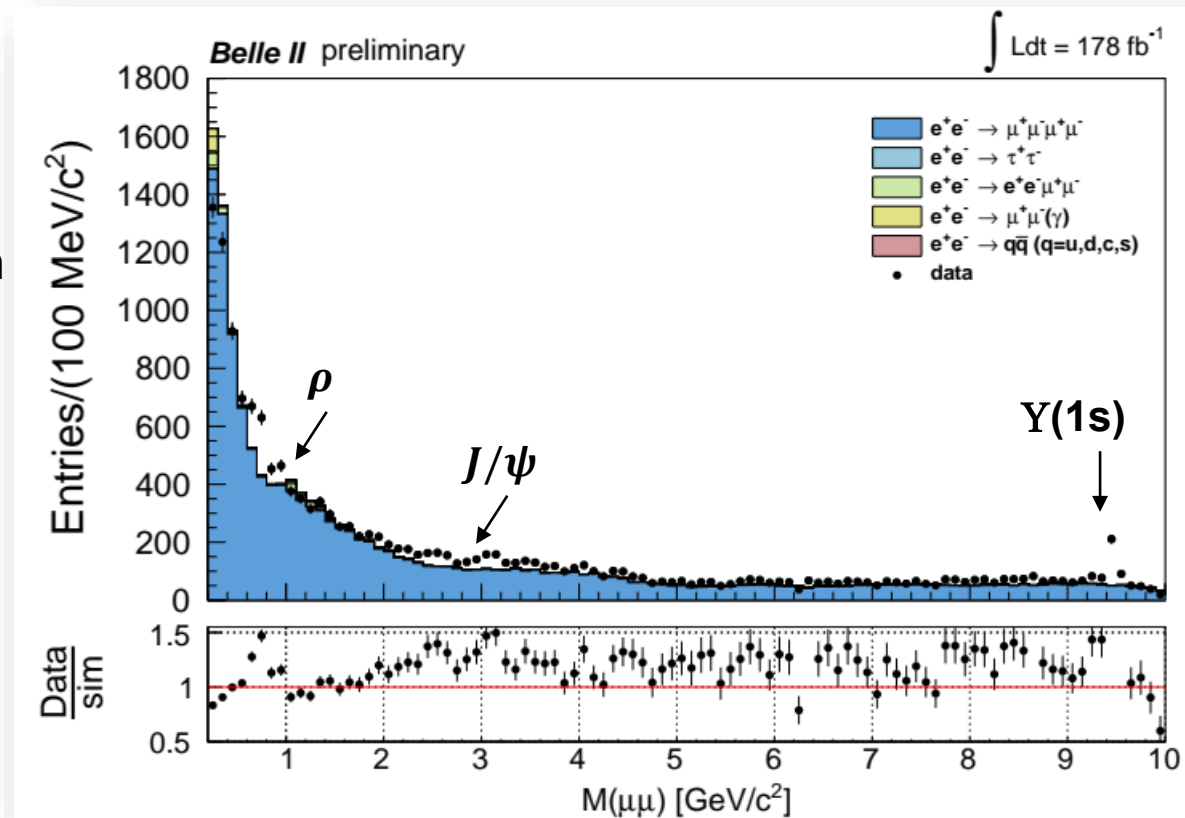


Search in $e^+e^- \rightarrow \mu^+\mu^-\mu^+\mu^-$



- **Belle II:** Search for di-muon resonance in 4 lepton events.
- Mass peak search in the candidate muon pair.
 - At least three muons identified.
 - Total charge zero, $M(4\text{ tracks}) \sim \text{beam energy}$. No extra energy.
- Multi-layer Perceptron (MLP) based background suppression
 - Candidate mass peak and production mechanism considered.

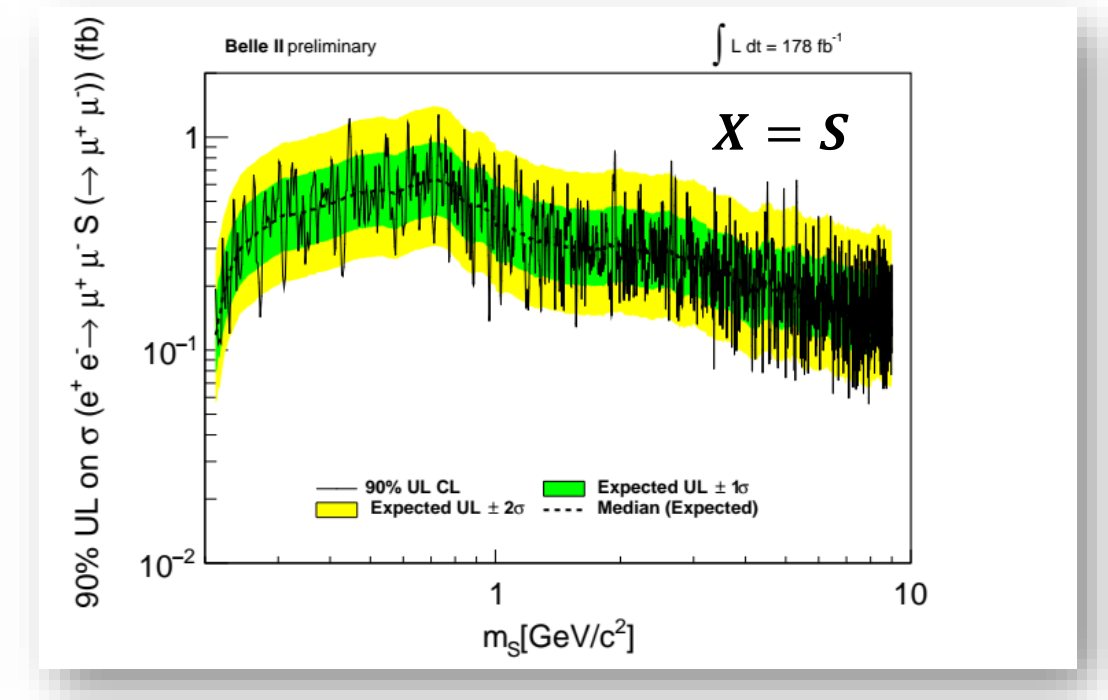
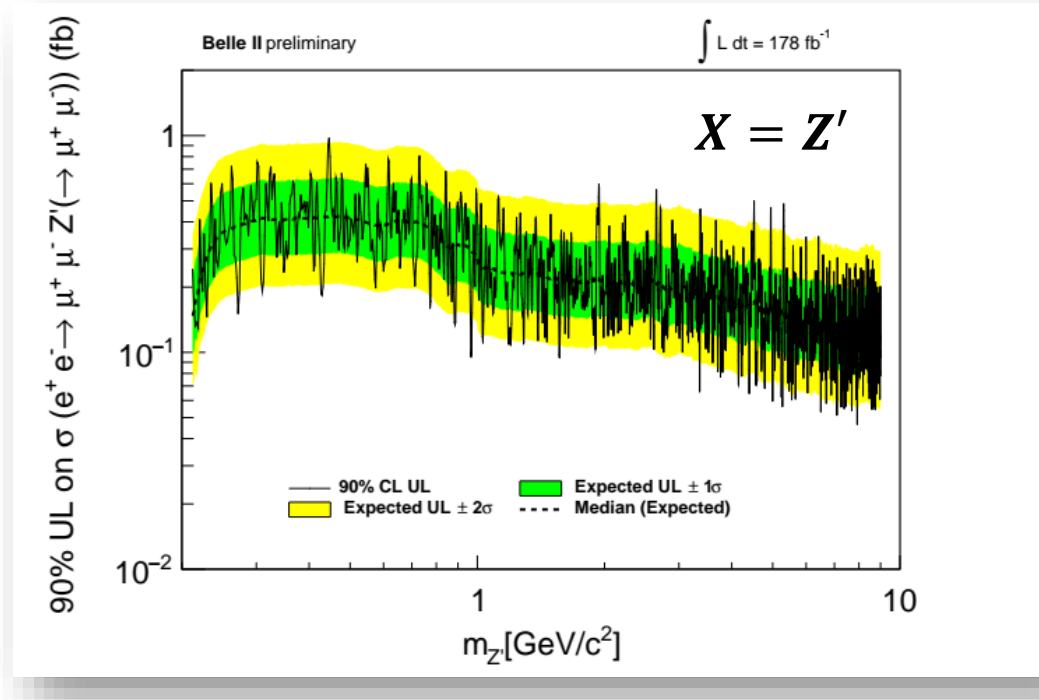
Harris et al. arXiv: 2207.08990 [hep-ph]
Capdevilla et al., JHEP 04 (2022) 129



Search in $e^+e^- \rightarrow \mu^+\mu^-\mu^+\mu^-$

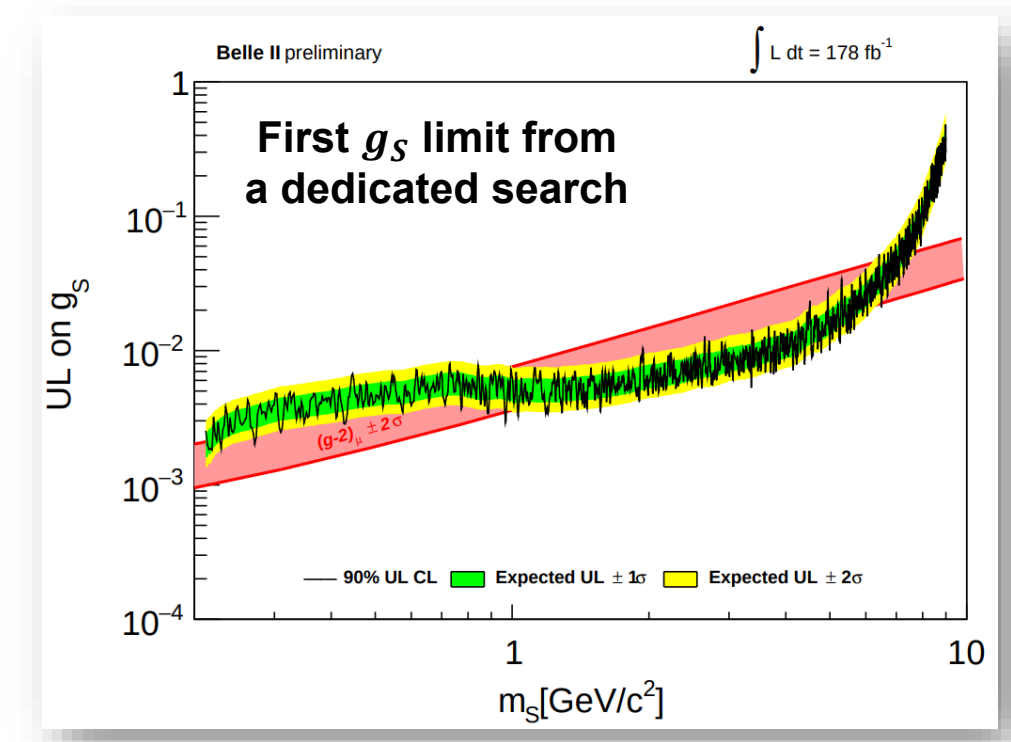
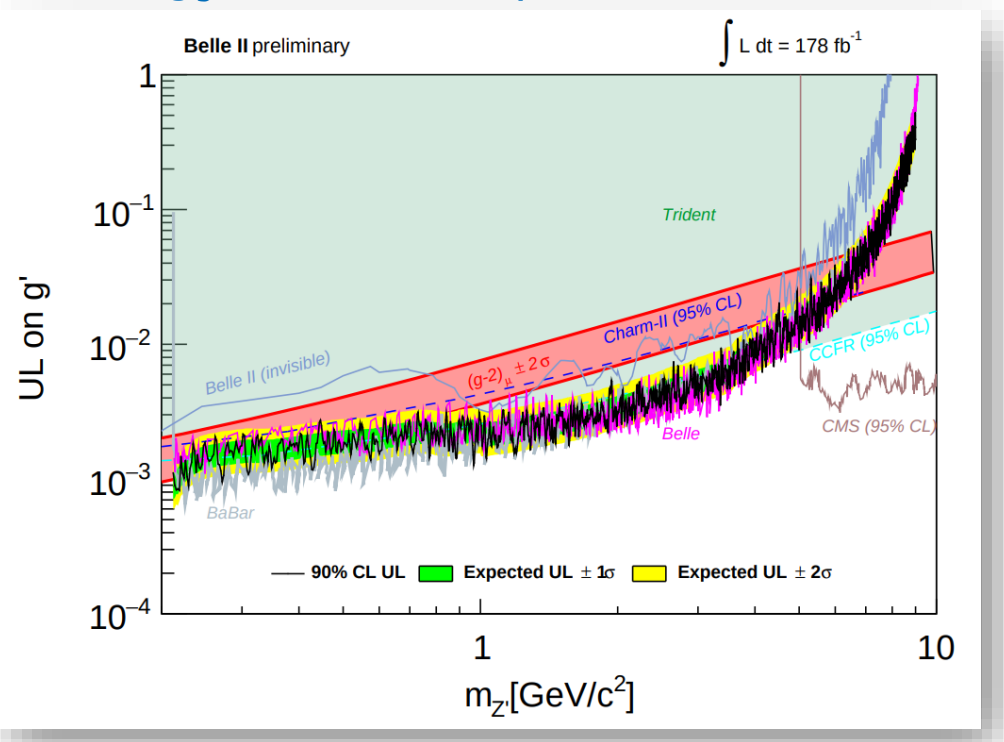
- **Belle II** 178 fb⁻¹. No excess found.
- 90% CL upper limits on the process cross-section

$$\sigma(e^+e^- \rightarrow (X \rightarrow \mu^+\mu^-)\mu^+\mu^-) = \sigma(e^+e^- \rightarrow X\mu^+\mu^-)\sigma(X \rightarrow \mu^+\mu^-), \quad X = S, Z'$$



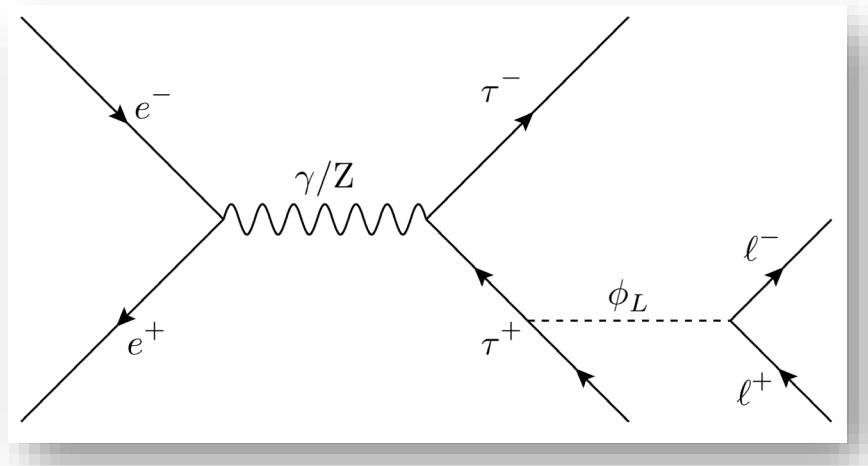
Search in $e^+e^- \rightarrow \mu^+\mu^-\mu^+\mu^-$

- **Belle II** 178 fb^{-1} . No excess found.
- Cross-section limits translated into upper limits on the coupling constant
 - g' for the $L_\mu L_\tau$ model
 - g_s for the muon-philic dark scalar S

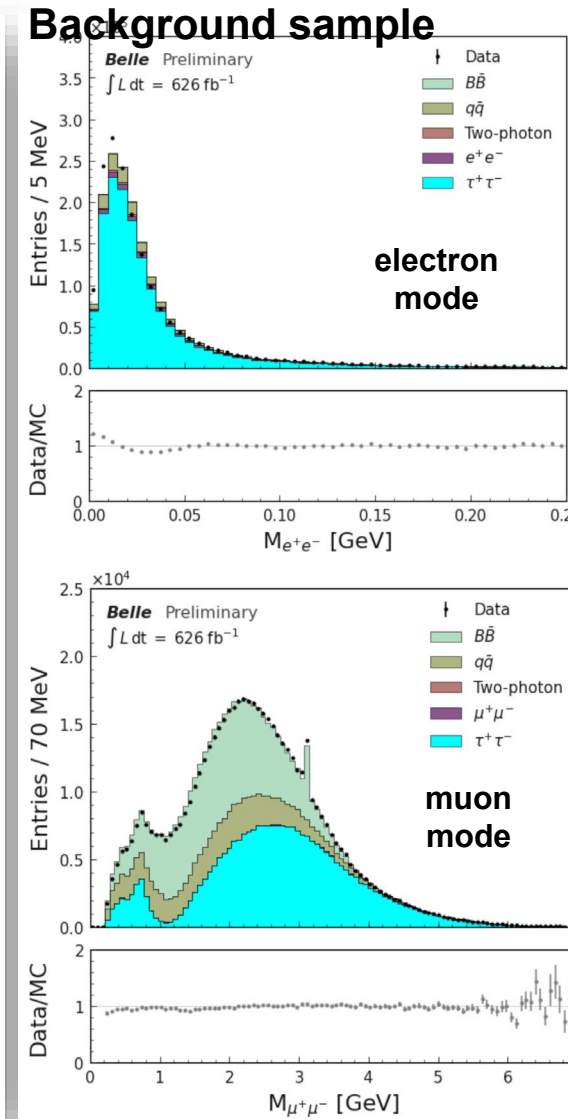
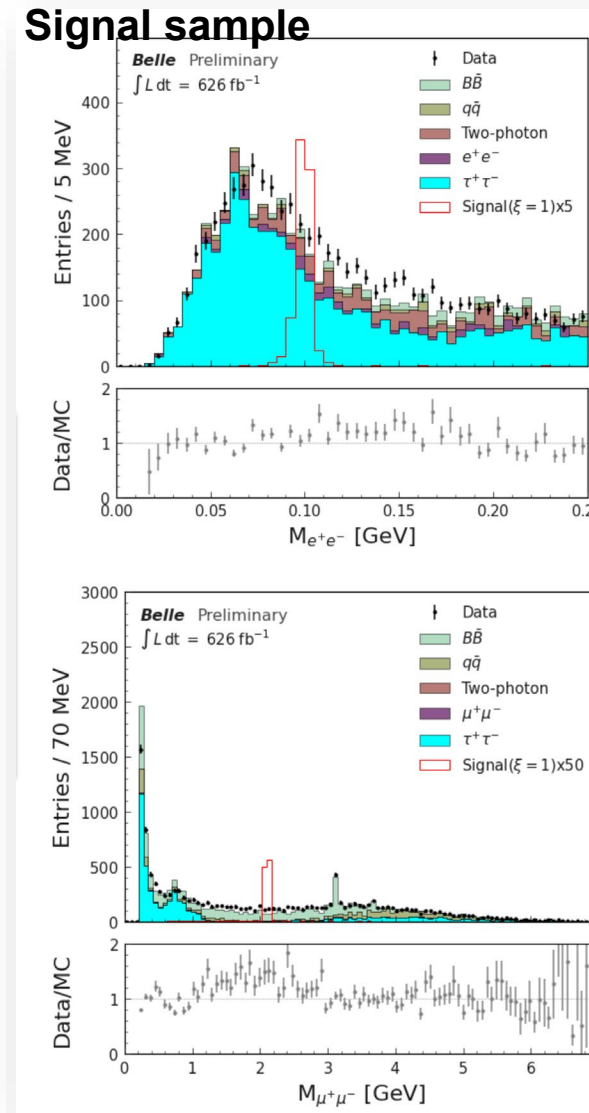


DARK SCALAR/HIGGS SEARCH

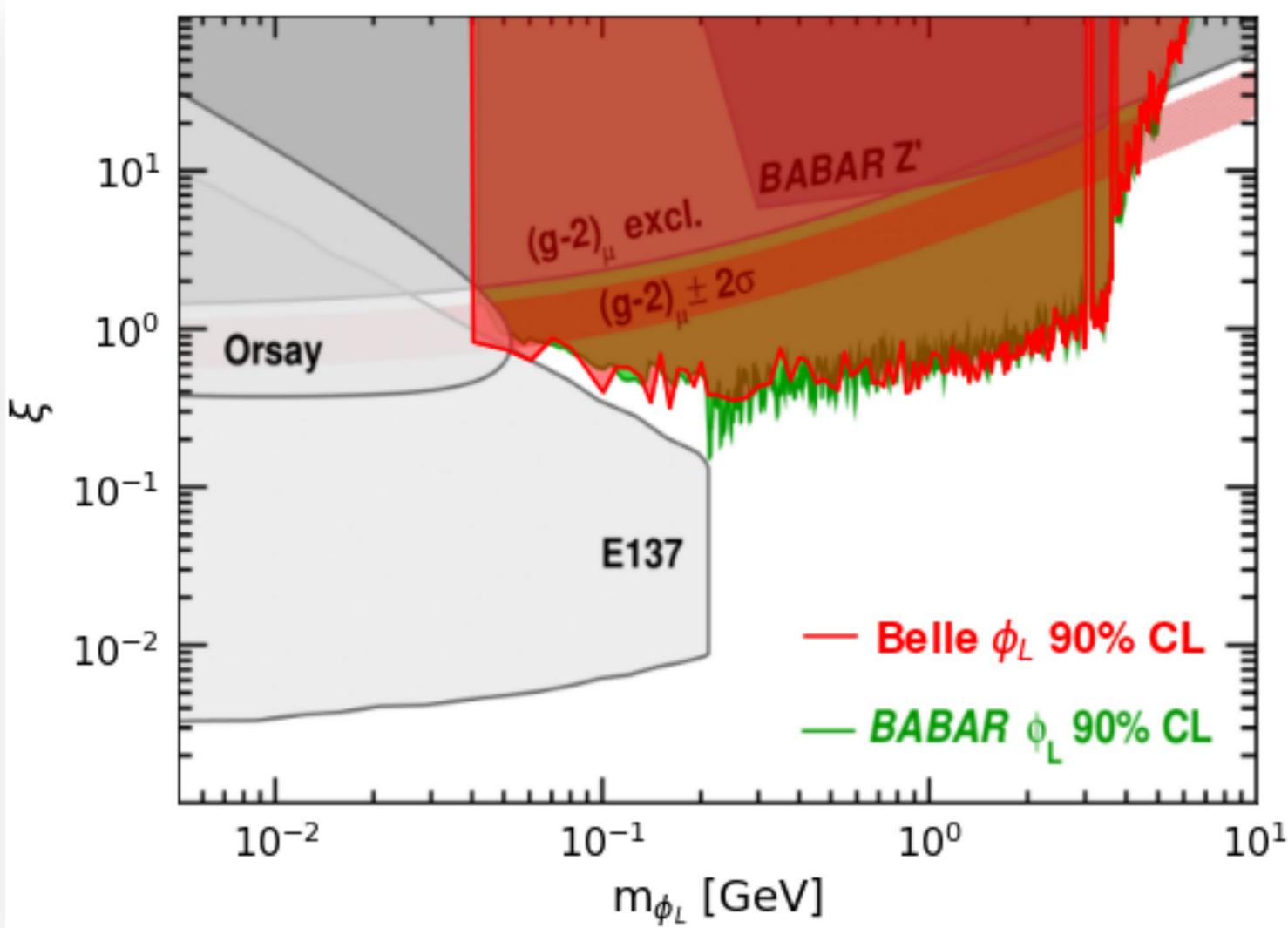
Search in $e^+e^- \rightarrow \tau^+\tau^- l^+l^-$



- **Belle** on 626 fb^{-1} . Search for leptophilic dark scalar (ϕ_L) in 2 tau (1-prong decay) + 2 lepton events.
 - This mode can affect muon (g-2) results.
- Lepton = muon or electron, ξ : coupling strength
- Major background is $e^+e^- \rightarrow \tau^+\tau^-$.
- Radiative Bhabha (photon to two muons) removed by cuts on missing energy and its angle.
- Boosted Decision Tree (GradientBoostingClassifier, scikit) is used to suppress backgrounds.

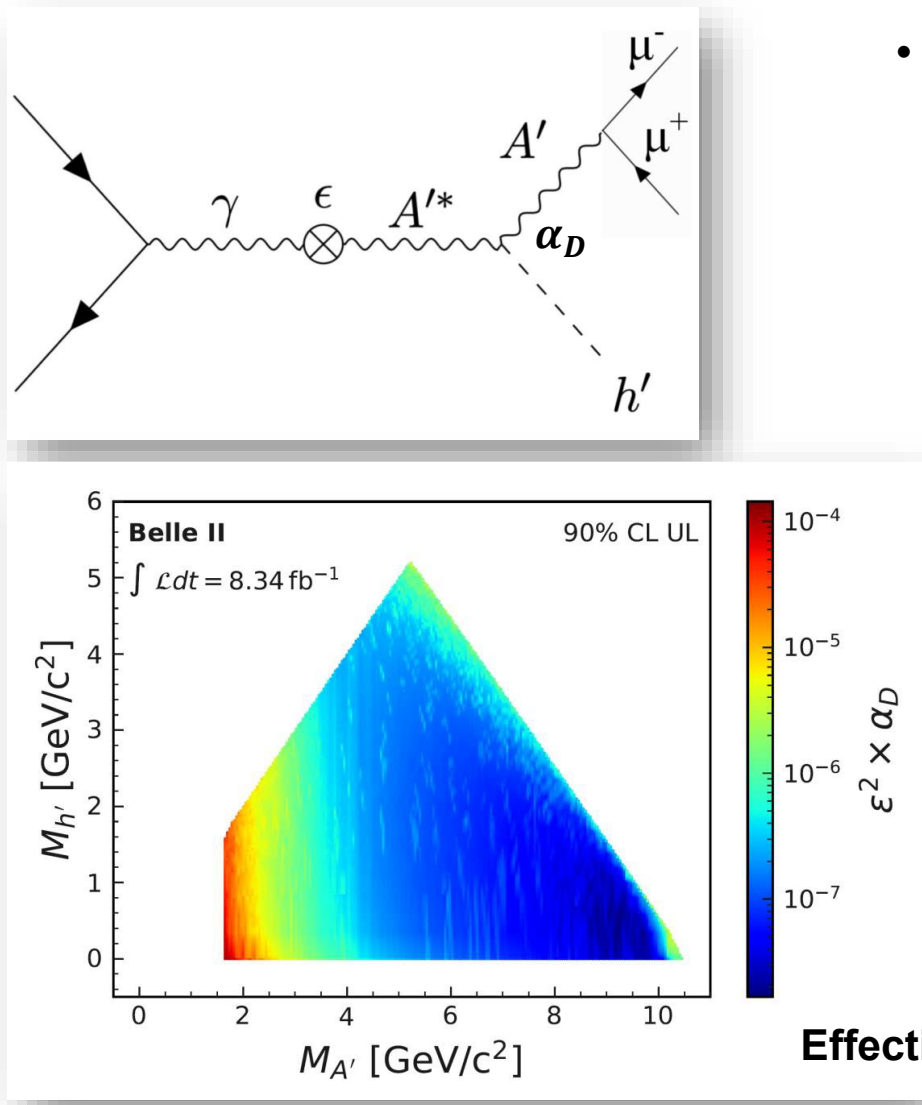


Search in $e^+e^- \rightarrow \tau^+\tau^- l^+l^-$

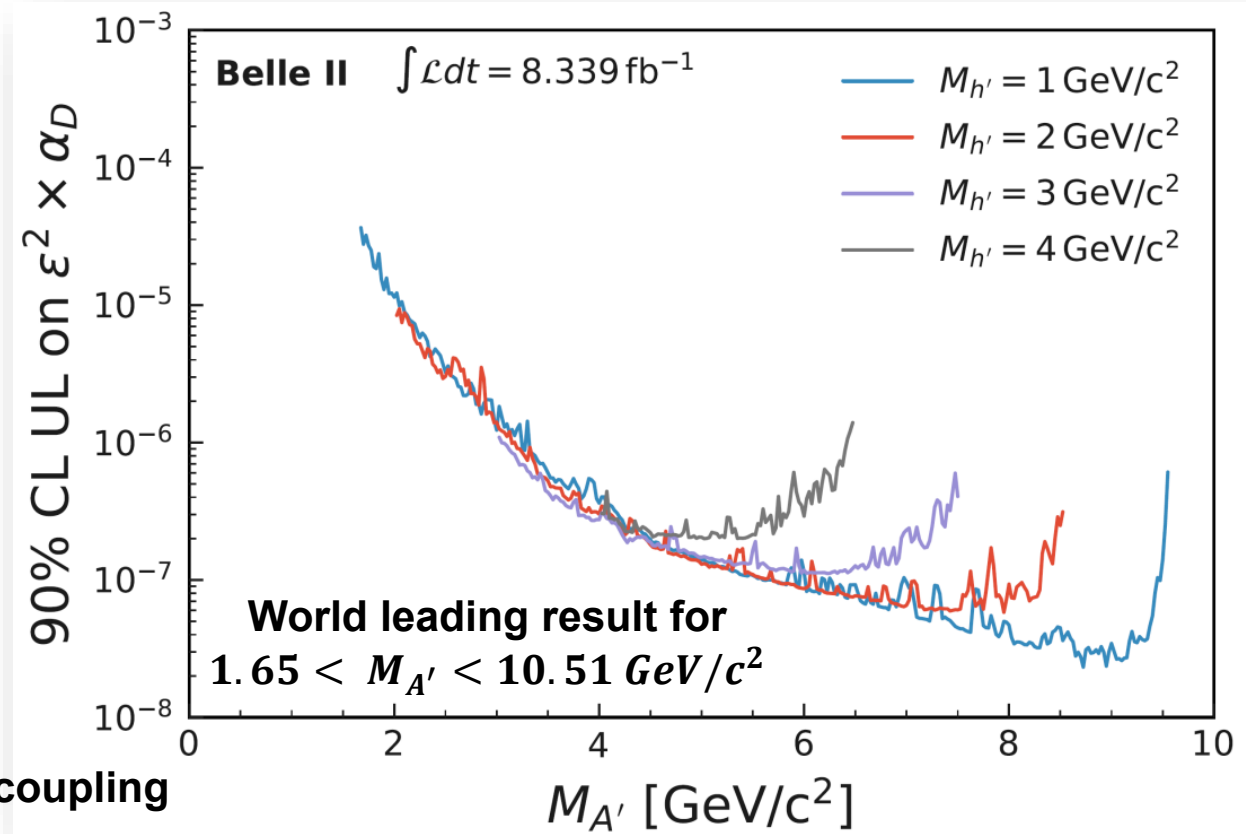


- **626 fb $^{-1}$ Belle sample
514 fb $^{-1}$ BaBar sample**
- 90% CL limit on ξ (flavor-independent coupling to leptons) and mass of the dark scalar shown.
- More searches on the Belle full sample continues for a while.

Search in $e^+e^- \rightarrow \mu^+\mu^- + \text{invisible } h'$



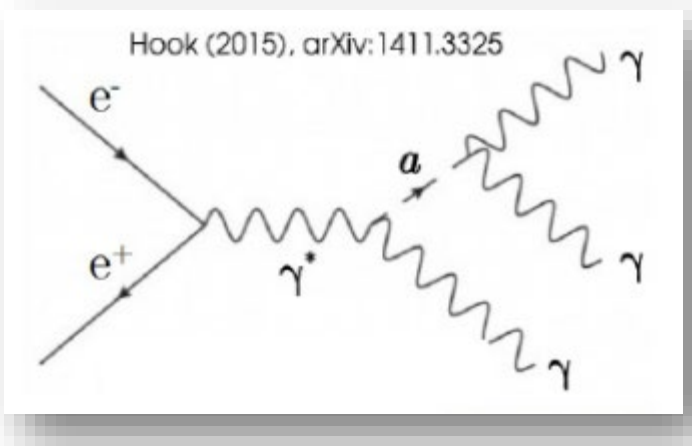
- **Belle II:** 8.34 fb^{-1} . Search for a peak in the dimuon mass (as A') + 2nd peak in the recoil mass (as h') in the system via the dark Higgs-strahlung process



ALP SEARCH

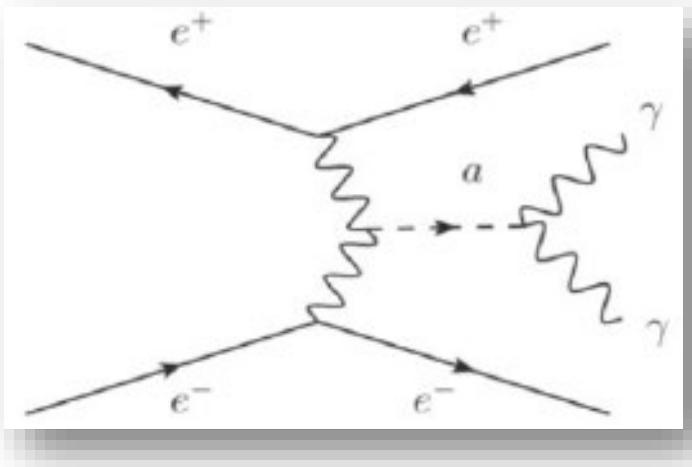
Axion Like Particle (ALP)

ALP strahlung

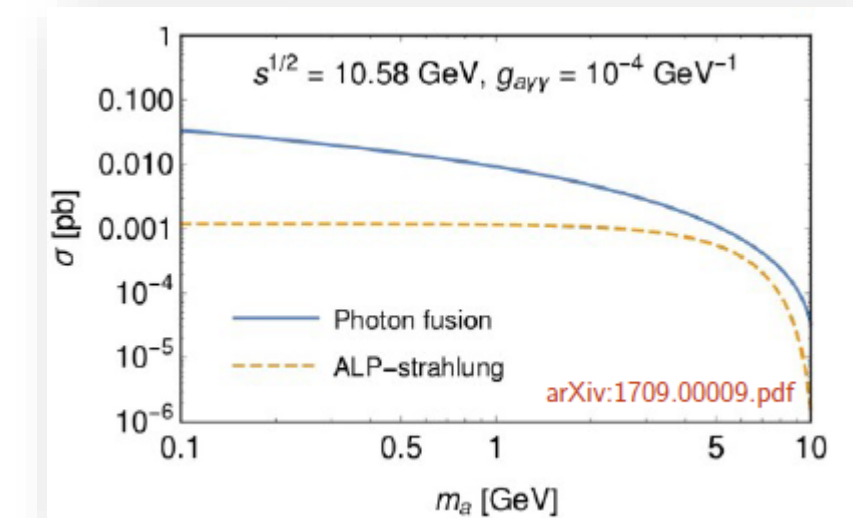
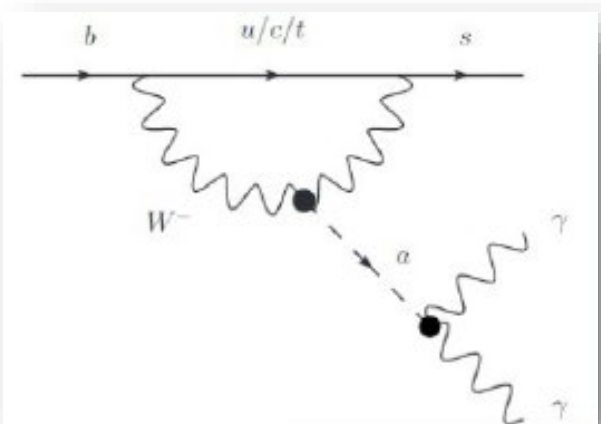


- ALP: pseudo-scalars couple to bosons.
 - Difference to QCD axions: no relation between the coupling and the mass
- ALP-strahlung: to study photon coupling $g_{a\gamma\gamma}$
- $B \rightarrow K a$ decays: to study g_{aW} couplings

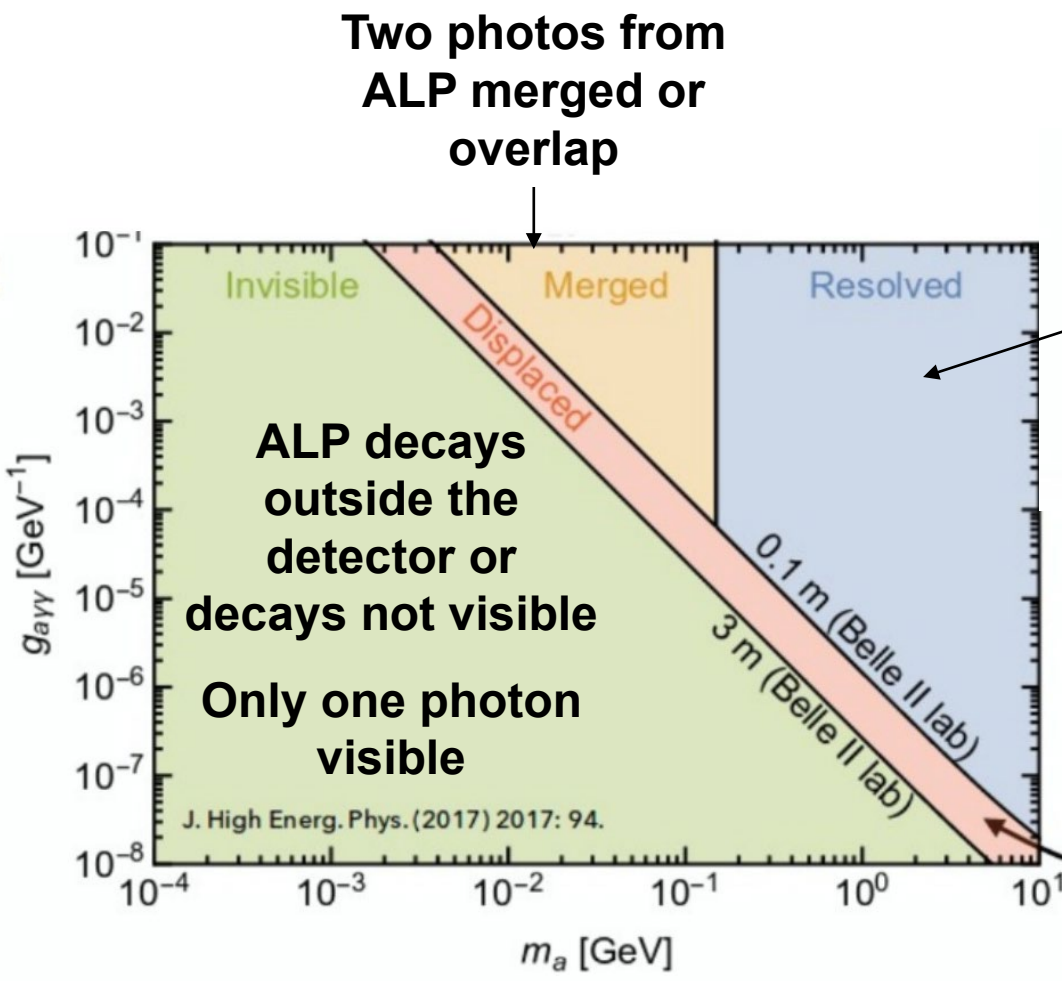
Photon fusion



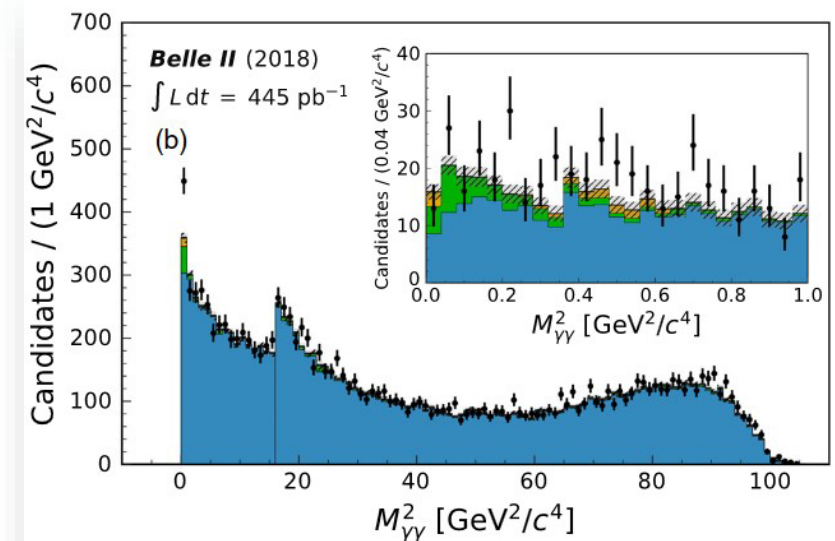
B decays



Search for $e^+e^- \rightarrow \gamma a, a \rightarrow \gamma\gamma$



- **Belle II search:** Required 3 clear, resolved photons as the signature.
- Total mass should be the center of mass energy.
- Used calorimeter trigger.
 - ECL efficiency almost 100%

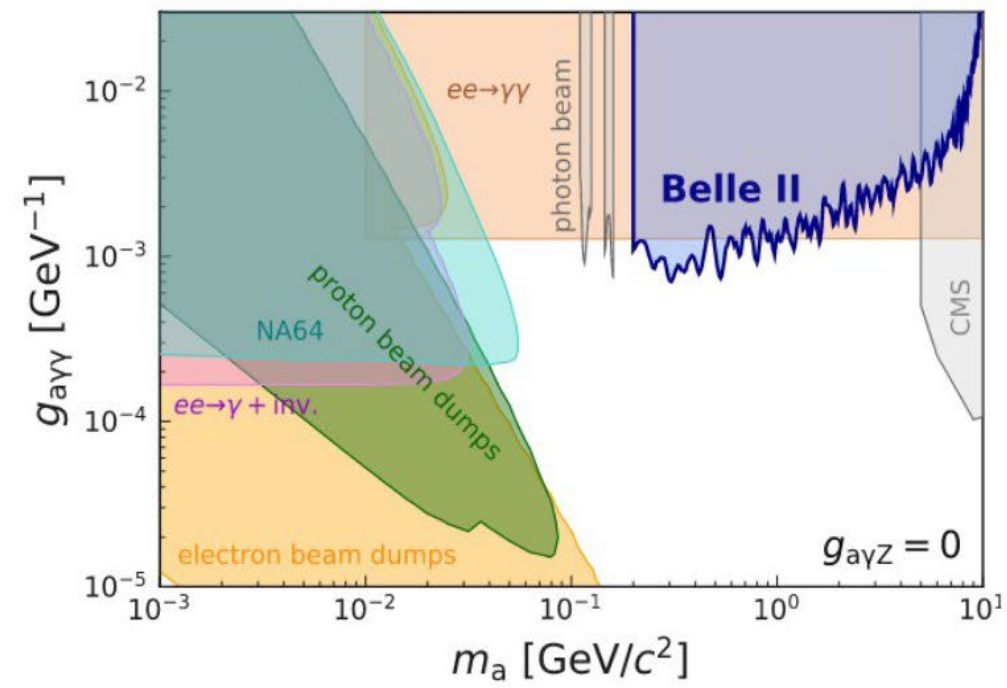
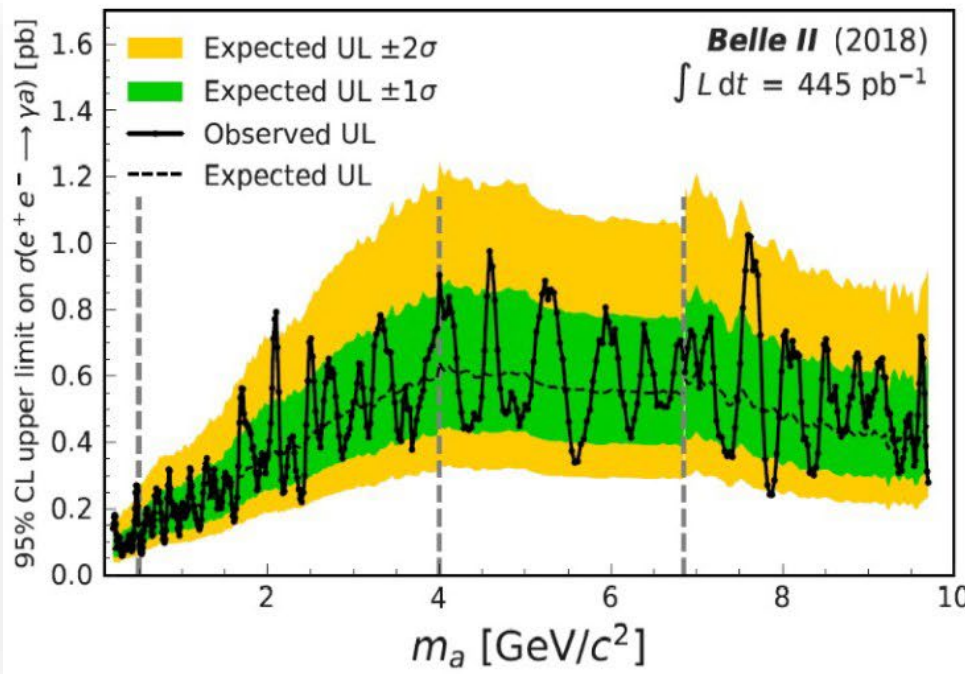


for m_a in $[0.2, 6.85] \text{ GeV}/\text{c}^2$,
Diphoton
invariant mass
is fitted.

Search for $e^+e^- \rightarrow \gamma a, a \rightarrow \gamma\gamma$

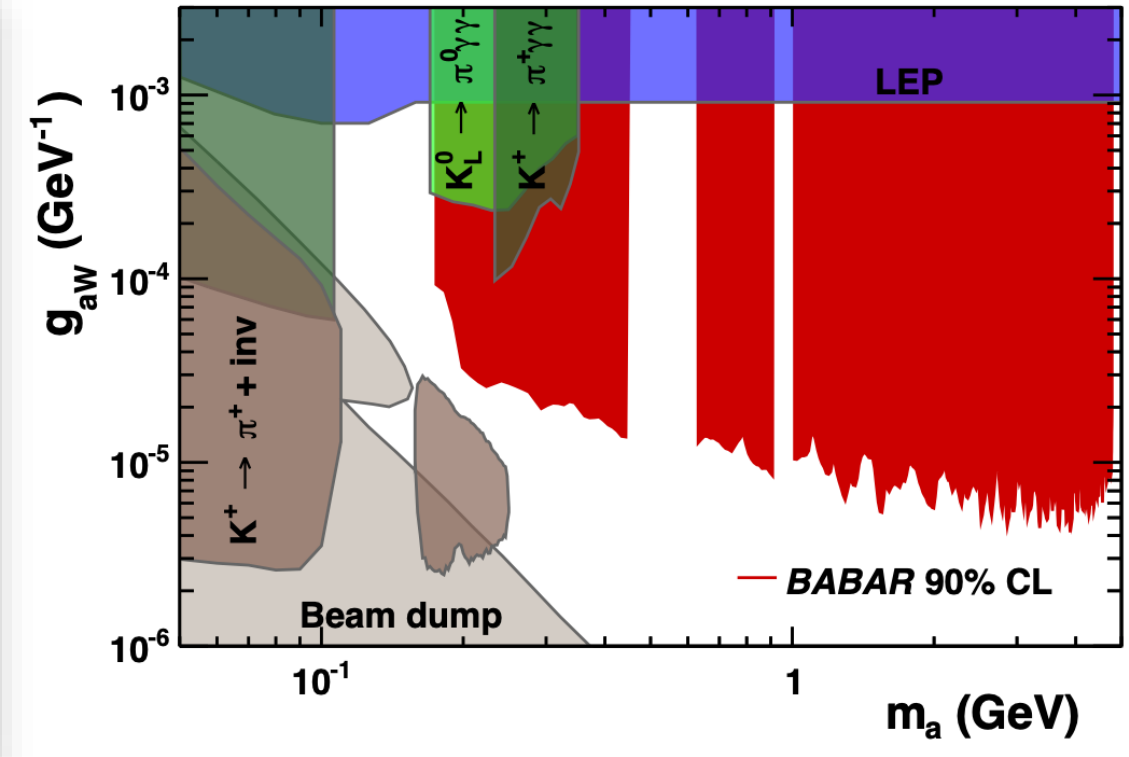
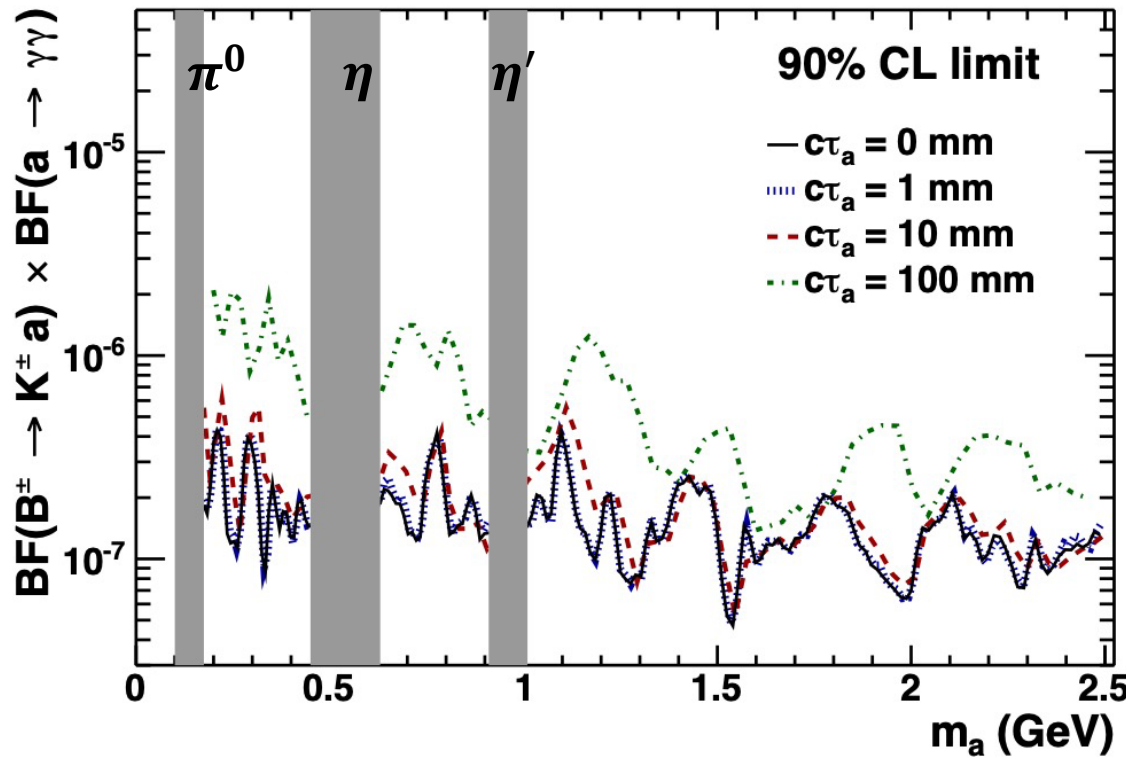
- **Belle II** 445 pb^{-1} sample from 2018 pilot run.
- 95% CL upper limits on the signal cross section and coupling $g_{a\gamma\gamma}$

$$\sigma_a = \frac{g_{a\gamma\gamma}^2 \alpha_{QED}}{24} \left(1 - \frac{m_a^2}{s}\right)^3 \quad \text{World's best limit around } 500 \text{ MeV/c}^2$$



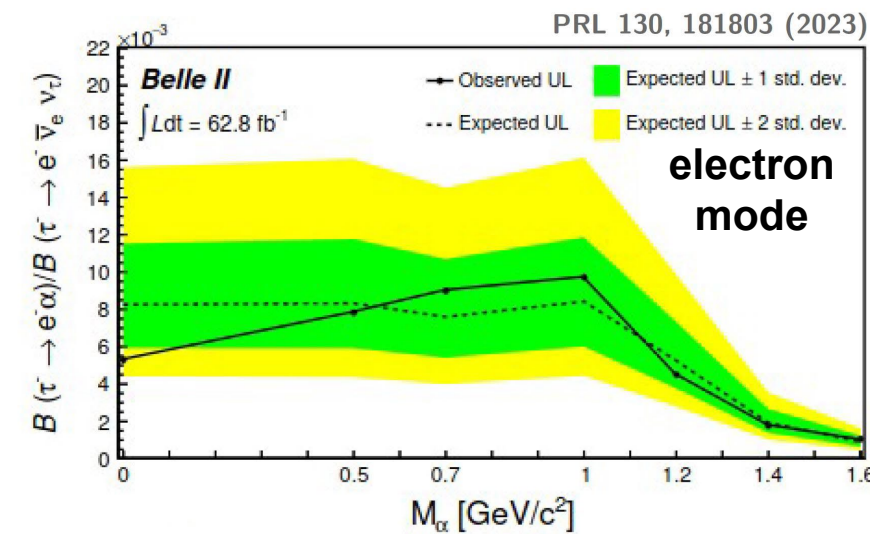
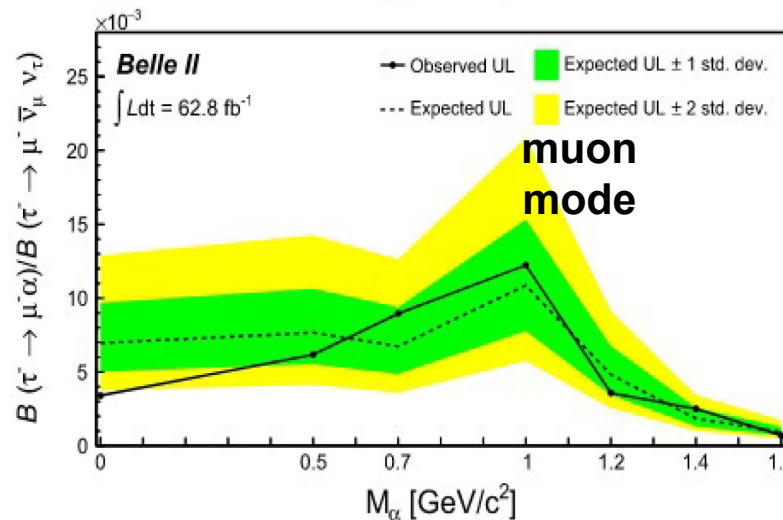
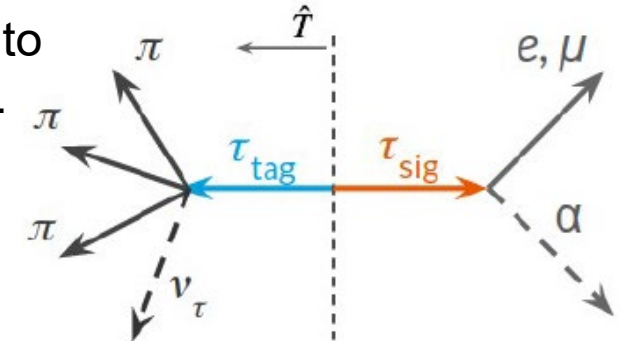
Search for $B^\pm \rightarrow K^\pm a, a \rightarrow \gamma\gamma$

- BaBar results on 424 fb^{-1} shown here: 90% CL limits on signal branching fraction and coupling.
- Cf) Belle II study on dark sector in B decays, [arXiv:2306.02830](https://arxiv.org/abs/2306.02830), submitted to PRL.



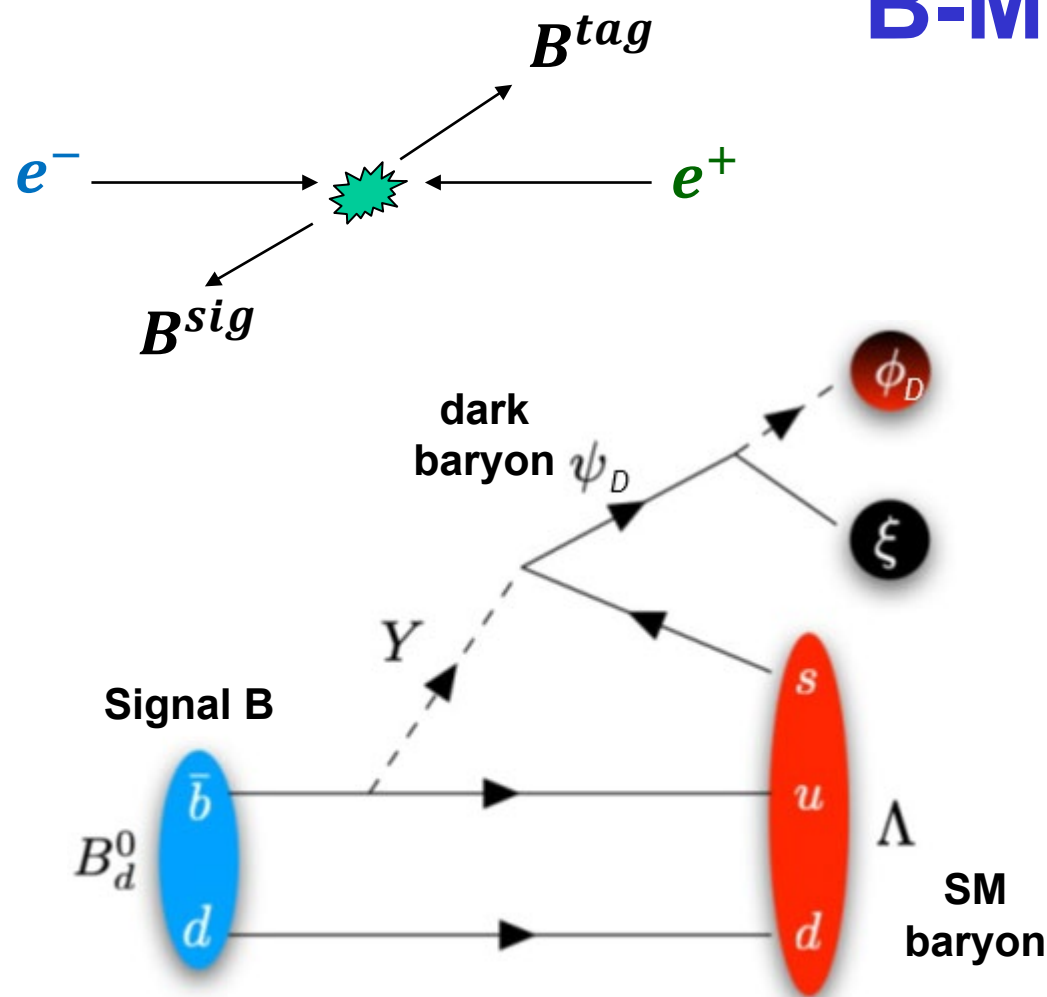
Search for $\tau \rightarrow l \alpha, \alpha$ invisible

- **Belle II:** look for an invisible boson α in tau decays. α can be an ALP candidate.
- One tau (tag) decays into 3 charged pions. The other tau (signal) decays into one lepton and a missing particle signature (two-body decay. BG is 3-body).
- No significant excess in 62.8 fb^{-1} .
- 95% CL upper limits on BF ratios of $\text{BF}(\tau_{\text{sig}} \rightarrow l \alpha) / \text{BF}(\tau_{\text{SM}} \rightarrow l \nu \bar{\nu})$
 - $2 \sim 14$ tighter limit than the previous ARGUS result (1995) due to luminosity 120 times.



B MESOGENESIS

B-Mesogenesis



Brian Shuve @ BNL Forum

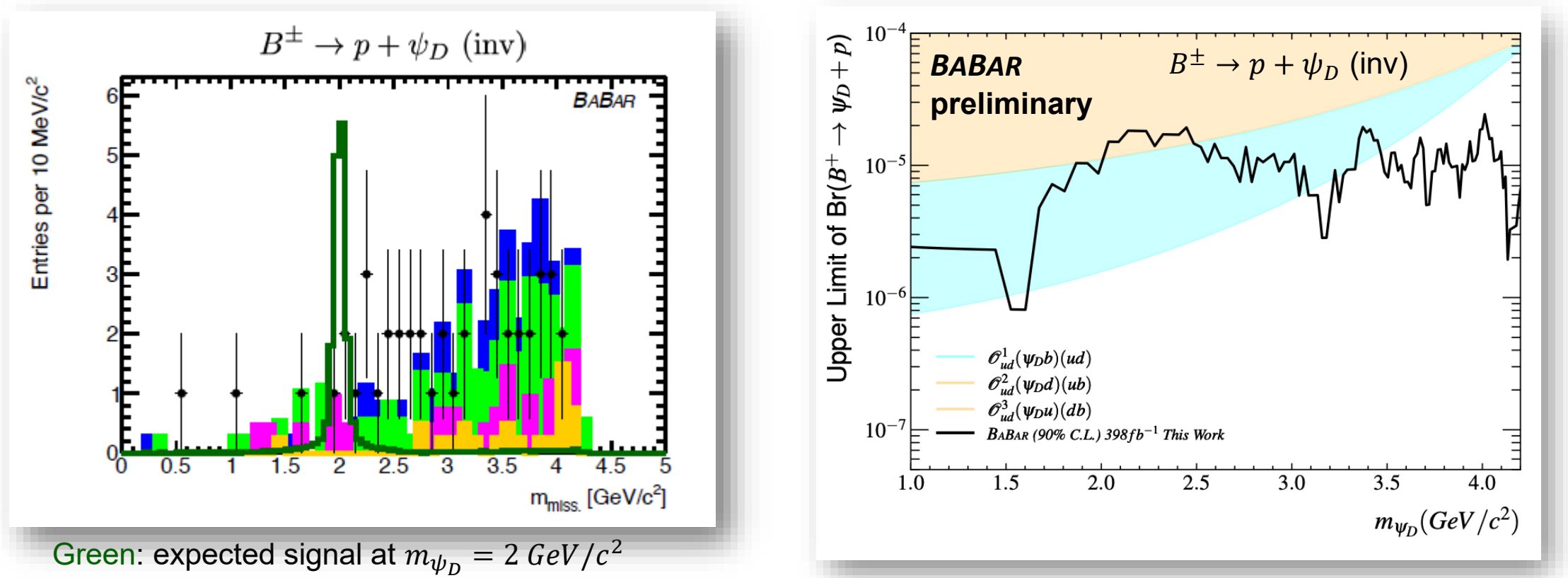
- Elor et al., PRD 99, 035031 (2019) & Elahi et al., PRD 105, 055024 (2022)
- Dark baryons produced in CPV decays of B mesons.
 - Can be a factor of baryogenesis and dark matter.
 - Example) $B^0 \rightarrow \Lambda + \psi_D$, $B^\pm \rightarrow p + \psi_D$ where ψ_D are invisible.

BaBar analysis

- Tag B: Fully reconstructed B hadron decays
- Signal B: single SM baryon + missing mass
- BDT used to separate signal from backgrounds.
 - kinematic info from tag B, info on hadronic decays of tag B, neutral info from signal B, missing momentum, etc.

B-Mesogenesis

- **BaBar** Results on 398.5 fb^{-1} . No significant signal
- 90% CL limits on signal branching fraction
- Shaded regions: branching fraction prediction by B-mesogenesis
- The invisible particle can be interpreted as something else.



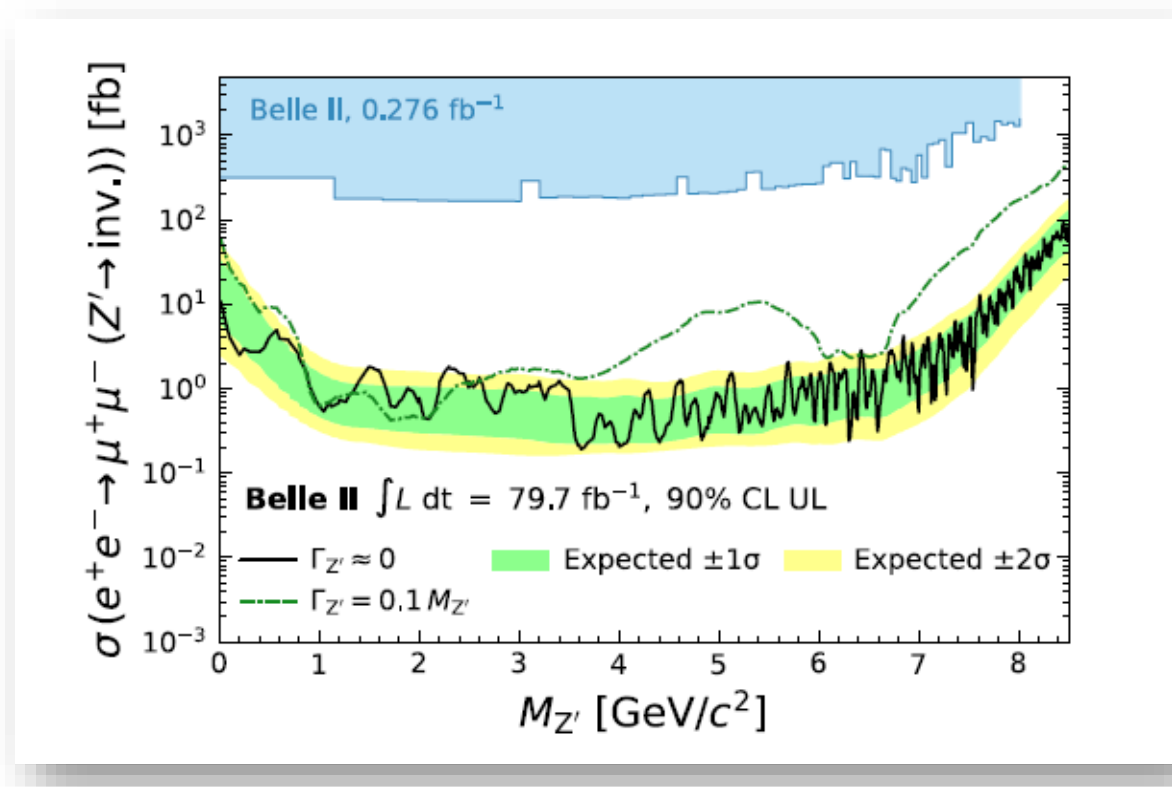
Summary

- e+ e- B-factories provide unique opportunities to study dark sector
 - BaBar and Belle spearheaded the search in this area.
- SuperKEKB has achieved $L_{peak} = 4.7 \times 10^{34} cm^{-2}s^{-1}$, the world record on June 22nd, 2022.
 - It is a super B factory and in the full mode for physics analysis.
- Analysis techniques are now incorporating the latest developments in machine learning. B/D decays and τ channels became a new search field.
 - Many new possibilities opened, both in theory and experiment
- This is a very exciting time to look for new physics beyond the Standard Model, especially in the Dark Sector.

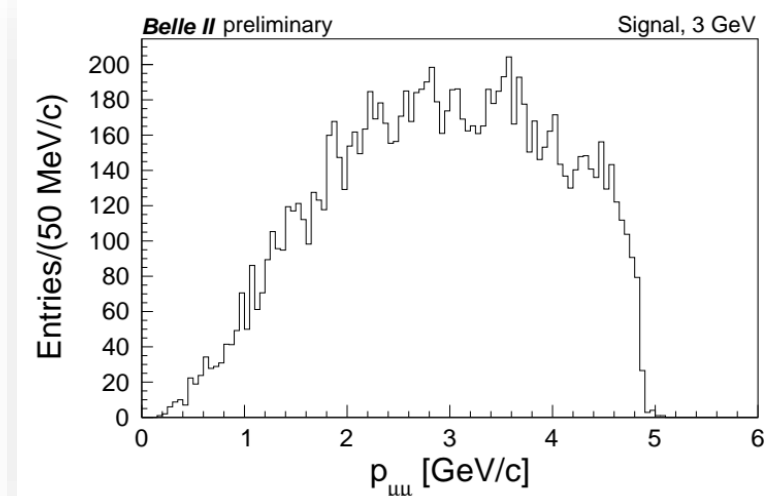
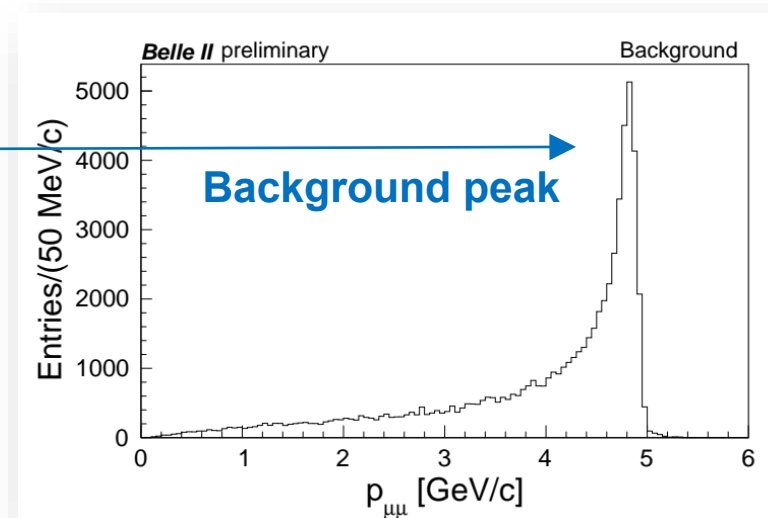
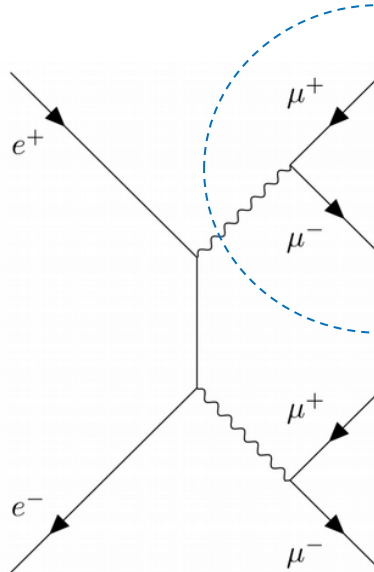
EXTRA

Search for Invisible Z'

- **Belle II** 79.7 fb^{-1} . No excess found in the recoil mass (Z' candidate).
- 90% CL upper limits on the cross-section and on g'



Search in $e^+e^- \rightarrow \mu^+\mu^-\mu^+\mu^-$

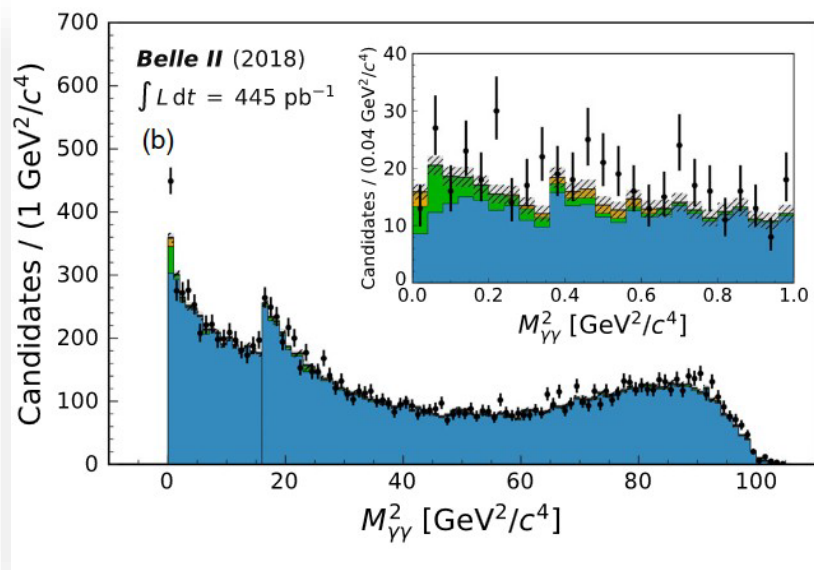


- **Belle II:** Search for di-muon resonance in 4 lepton events.
- Multi-layer Perceptron (MLP) based background suppression
 - Candidate mass peak and production mechanism considered.

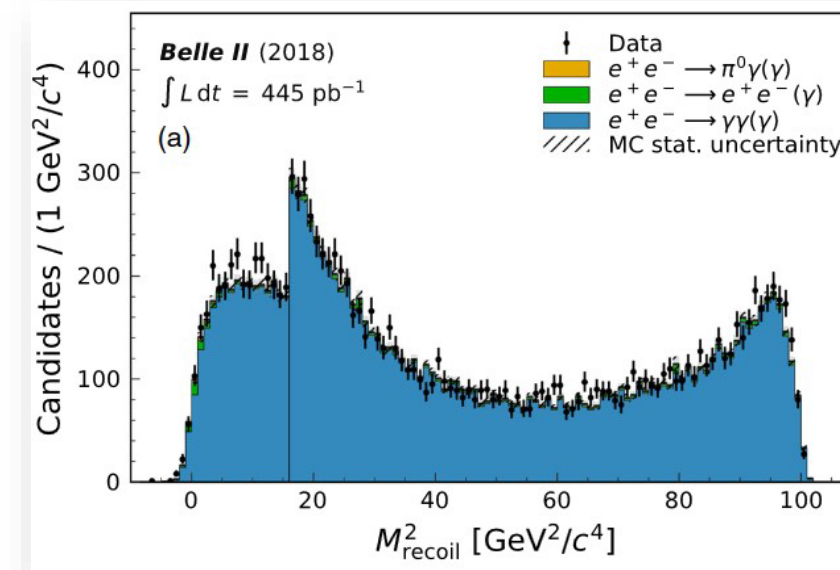
Search for $e^+e^- \rightarrow \gamma a, a \rightarrow \gamma\gamma$

- **Belle II** search: Required 3 clear, resolved photons as the signature.
- Total mass should be the center of mass energy.
- Used calorimeter trigger.
 - ECL efficiency almost 100%

for m_a in [0.2, 6.85] GeV/c^2 , diphoton invariant mass is fitted.

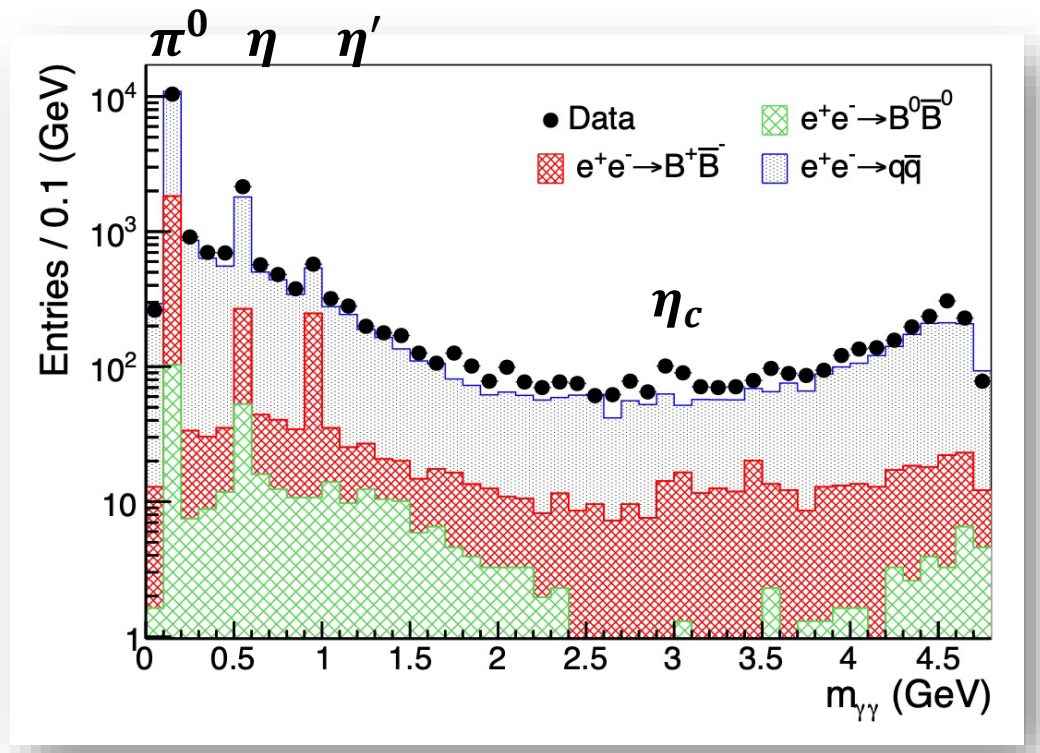
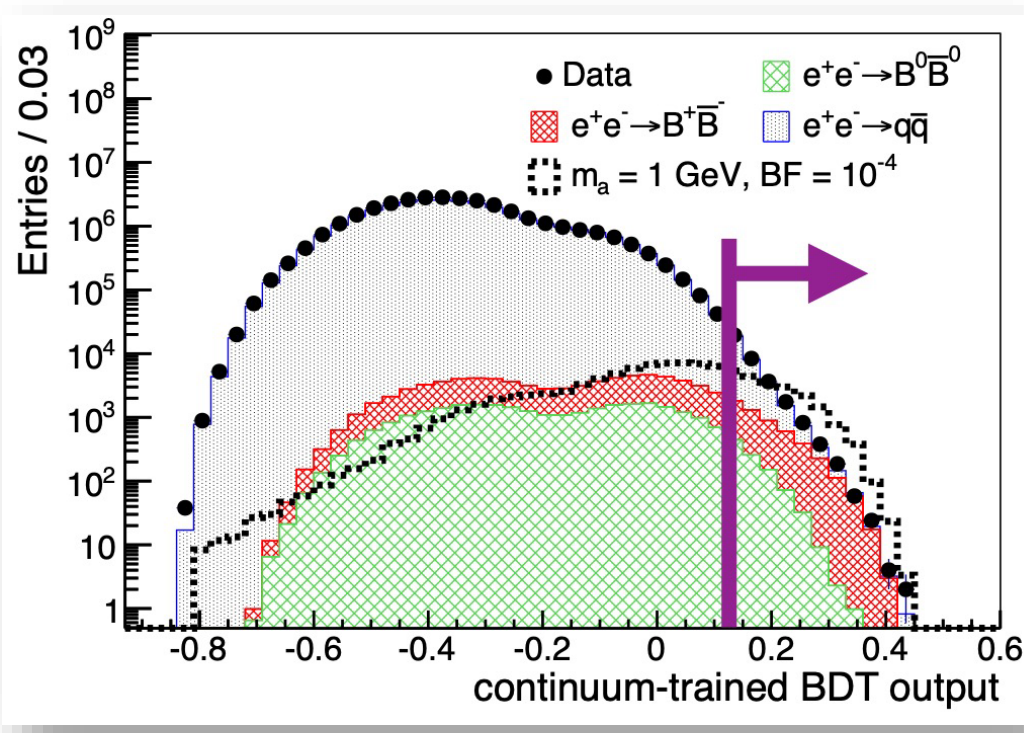


for m_a in [6.85, 9.7] GeV/c^2 , recoil invariant mass (~ single photon mass) is fitted.



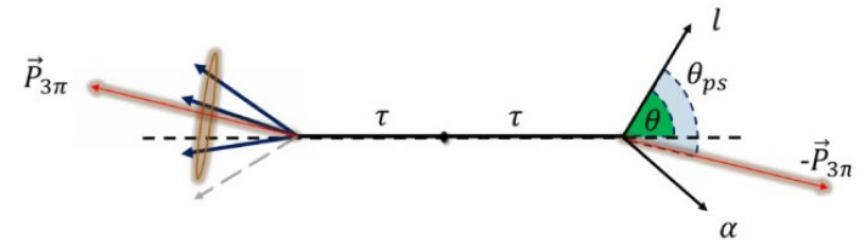
Search for $B^\pm \rightarrow K^\pm a, a \rightarrow \gamma\gamma$

- BaBar: look for two photon mass peak originated from B decays.
- Train separated boosted decision trees to suppress backgrounds.

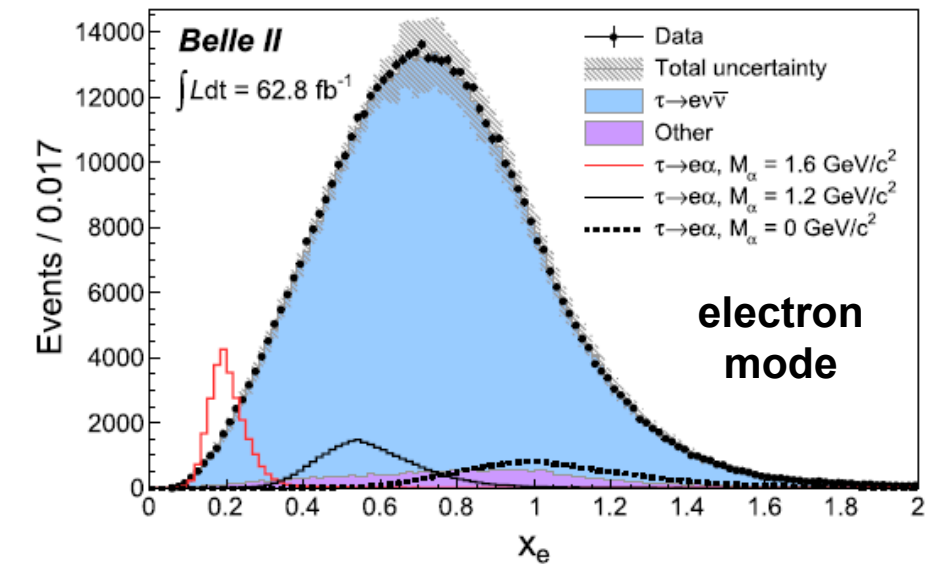
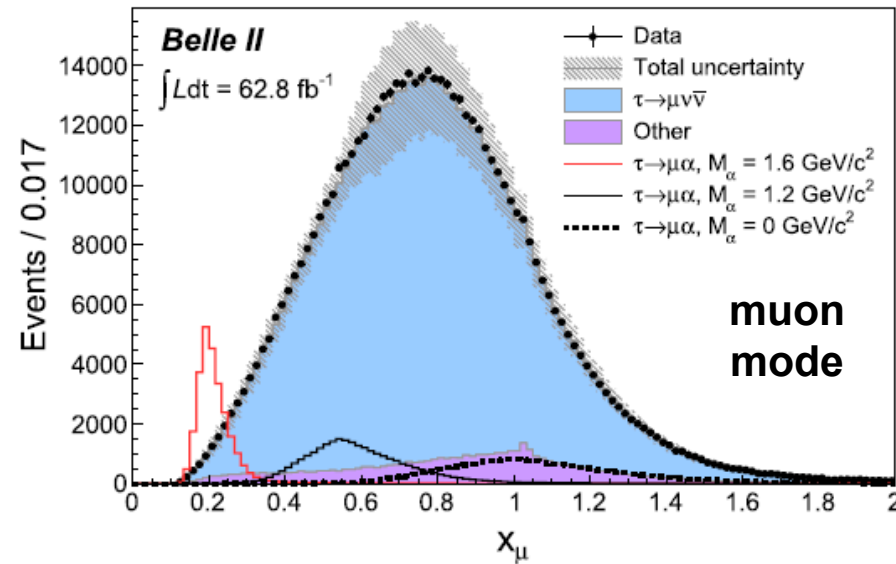


Search for $\tau \rightarrow l \alpha, \alpha$ invisible

- **Belle II:** look for an invisible boson α in tau decays. α can be an ALP candidate.
- One tau (tag) decays into 3 charged pions. The other tau (signal) decays into one lepton and a missing particle signature.
- The observable is the normalized lepton energy in the tau pseudo rest frame:



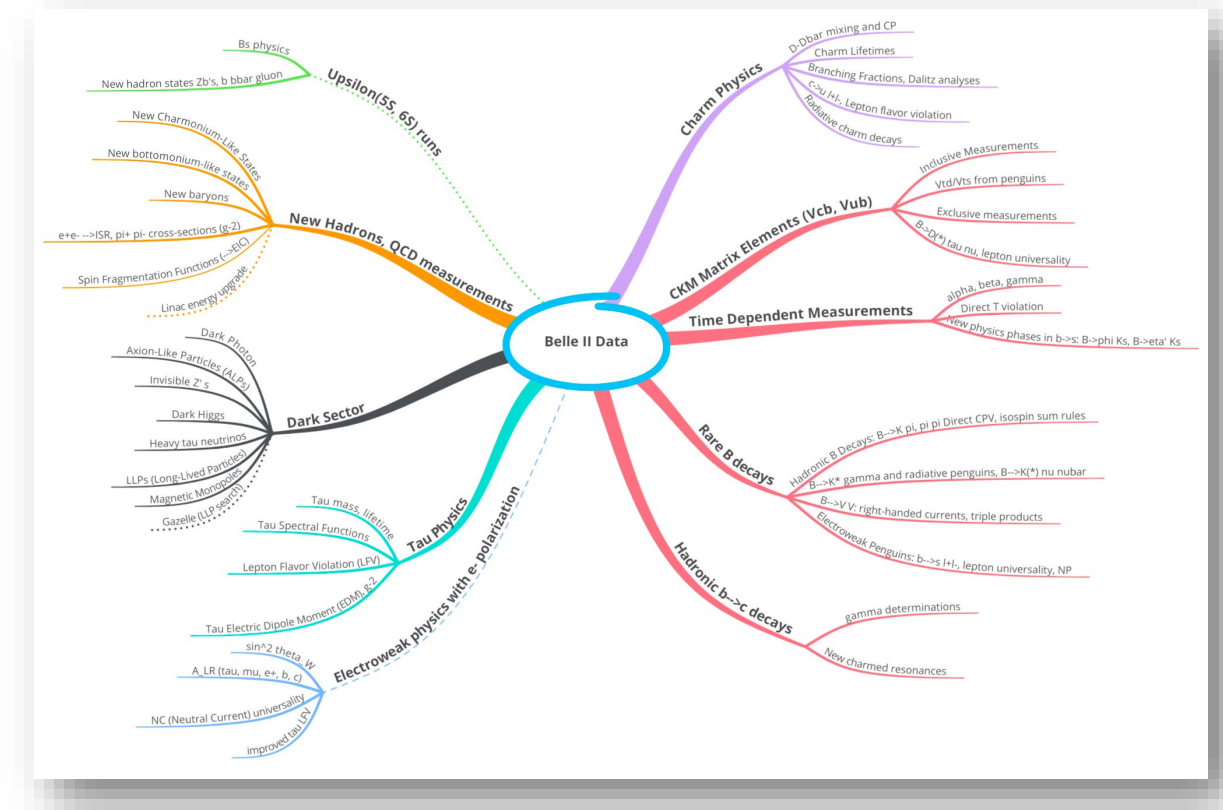
$$x_\ell \equiv \frac{E_\ell^*}{m_\tau c^2 / 2}$$



Belle II Physics Prospects

<https://confluence.desy.de/display/BI/Snowmass+2021>

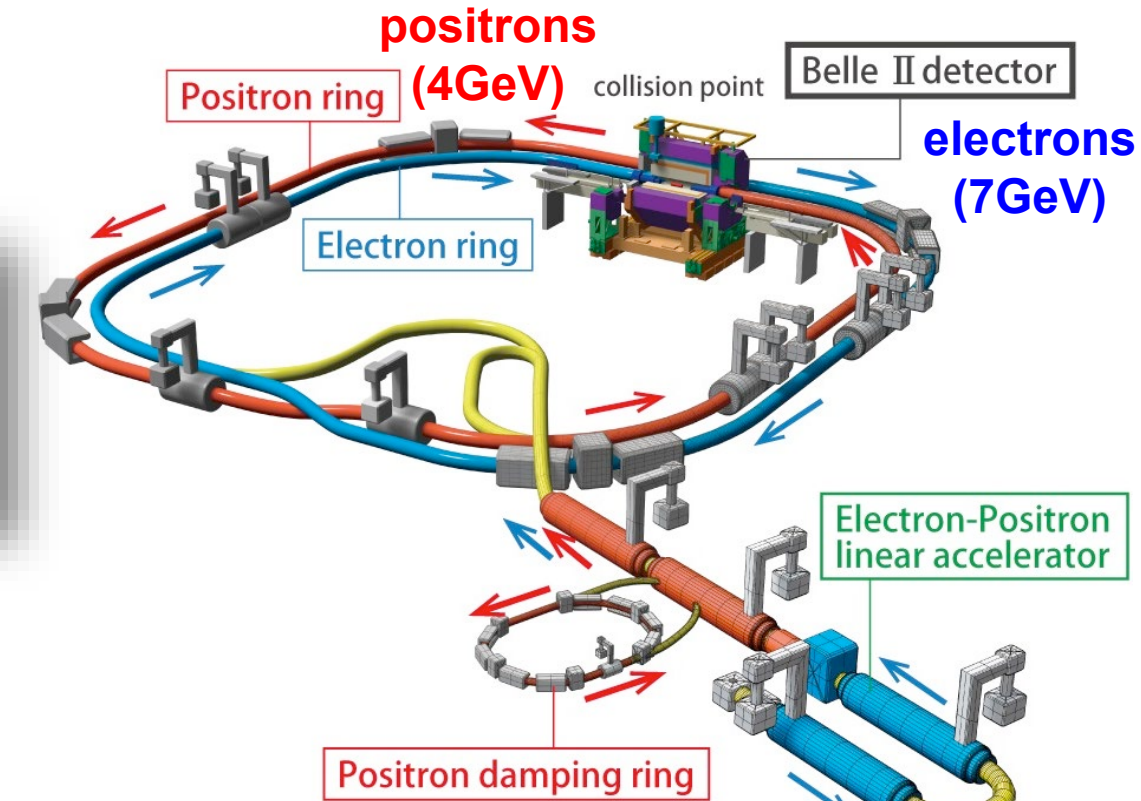
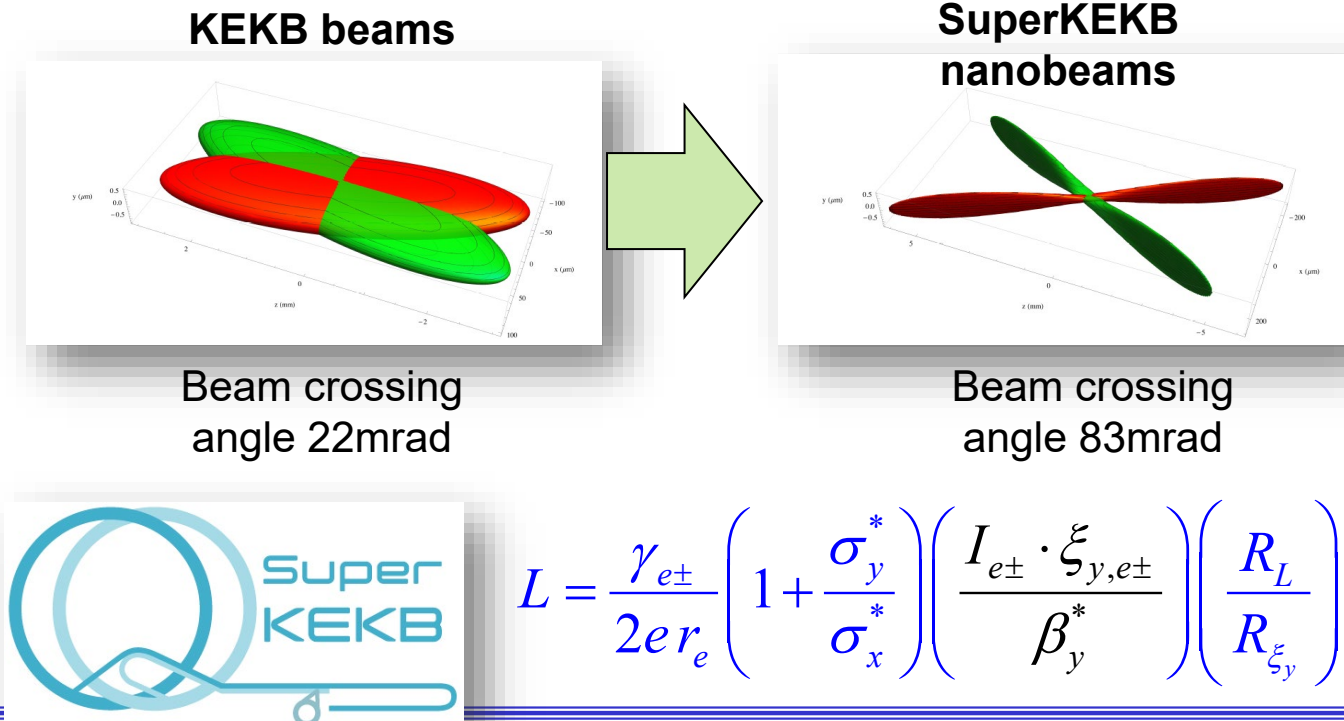
- Charm decays
- Next precision CKM matrix
 - Semileptonic B decays (CKM elements)
 - Hadronic B decays (angles and CPV)
 - Time dependent CP violation
- τ physics
- Hadron spectroscopy
- Rare decays, FCNC
- New physics
 - Lepton flavor violation
 - Dark sector, long lived particles



Belle II Physics Book, PTEP 2019, 123C01

KEKB to SuperKEKB: Accomplished

- Nano beam scheme + Crab waist optics
- Target: vertical beta function β_y^* 5.9 mm (KEKB) to 0.3 mm (SuperKEKB)
- Increase beam currents $I_{e\pm}$
- Increase beam-beam interaction ξ_y



Belle II Experiment in a Nutshell

- HEP experiments have seen huge accomplishments during the last decades.
 - CPV/CKM, discovery of XYZ/tetra/penta particles, discovery of Higgs, etc.
 - Next major theme: New Physics, requiring more precision and larger samples.
- Belle II/SuperKEKB is the upgrade of Belle/KEK.
- Upsilon(4S) decays into $B \bar{B}$ meson pairs, coherently with no additional fragments.
 - Full event reconstruction tagging possible
- Direct detection of neutrals such as γ , π^0 , K_L .
- A hermetic detector:
 - Detection of neutrinos or invisibles as missing energy/momentum.
- Large continuum charm and τ samples in addition to B samples.
 - Detect both e and μ with similar performance.
 - For example, search for LFV τ decays at $O(10^{-9})$ possible.

Belle II and LHCb

- Belle II and LHCb have different systematics
 - Two experiments are required to establish NP.
 - LHCb: large $b\bar{b}$ cross-section (LHCb $1 \text{ fb}^{-1} \sim \text{Belle II } 1 \text{ ab}^{-1}$). Good sensitivity and S/N with di-muon modes and charged tracks with a vertex.

