

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

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November 1, 2023

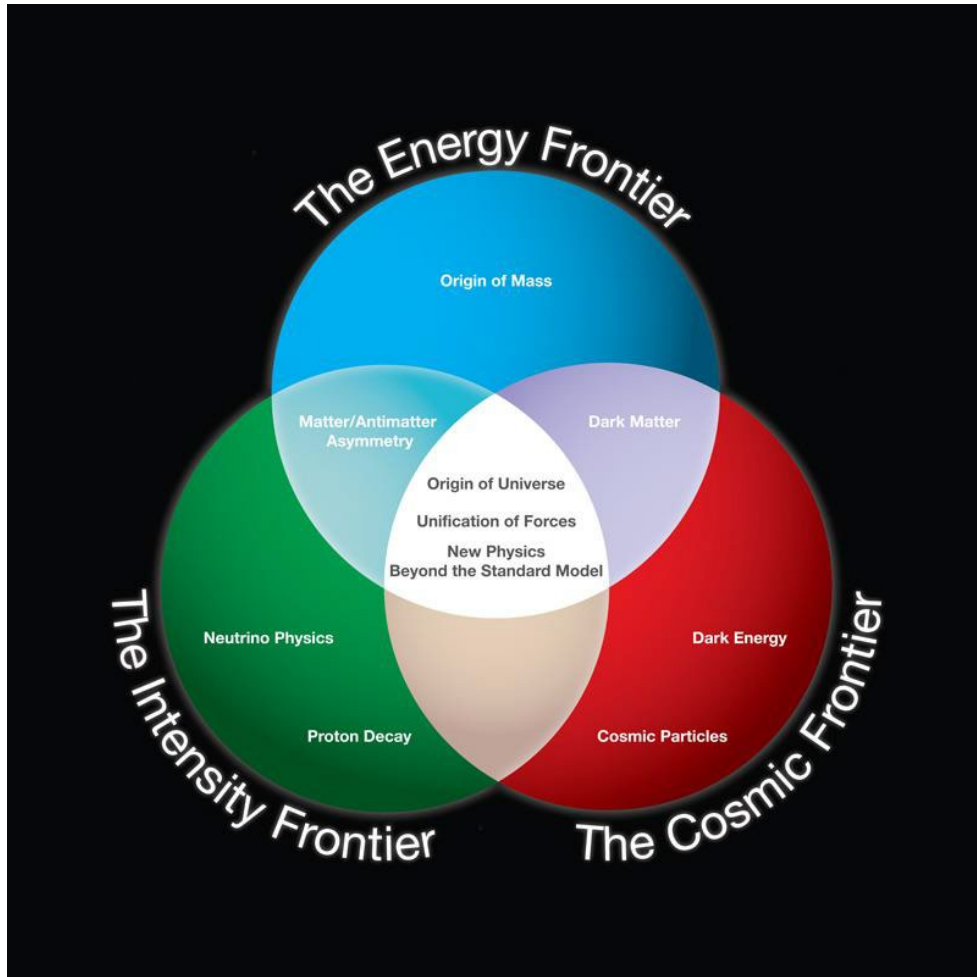
IBS Conference on Dark World 2023

IBS Science and Culture Center, IBS HQ, Daejeon, Korea

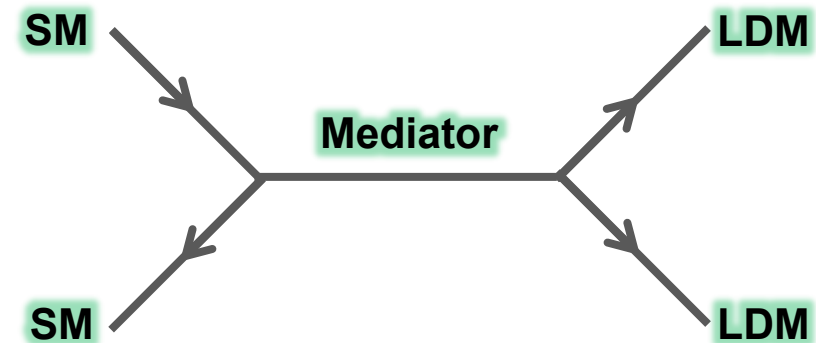


DARK MATTER SEARCH IN EXPERIMENTS

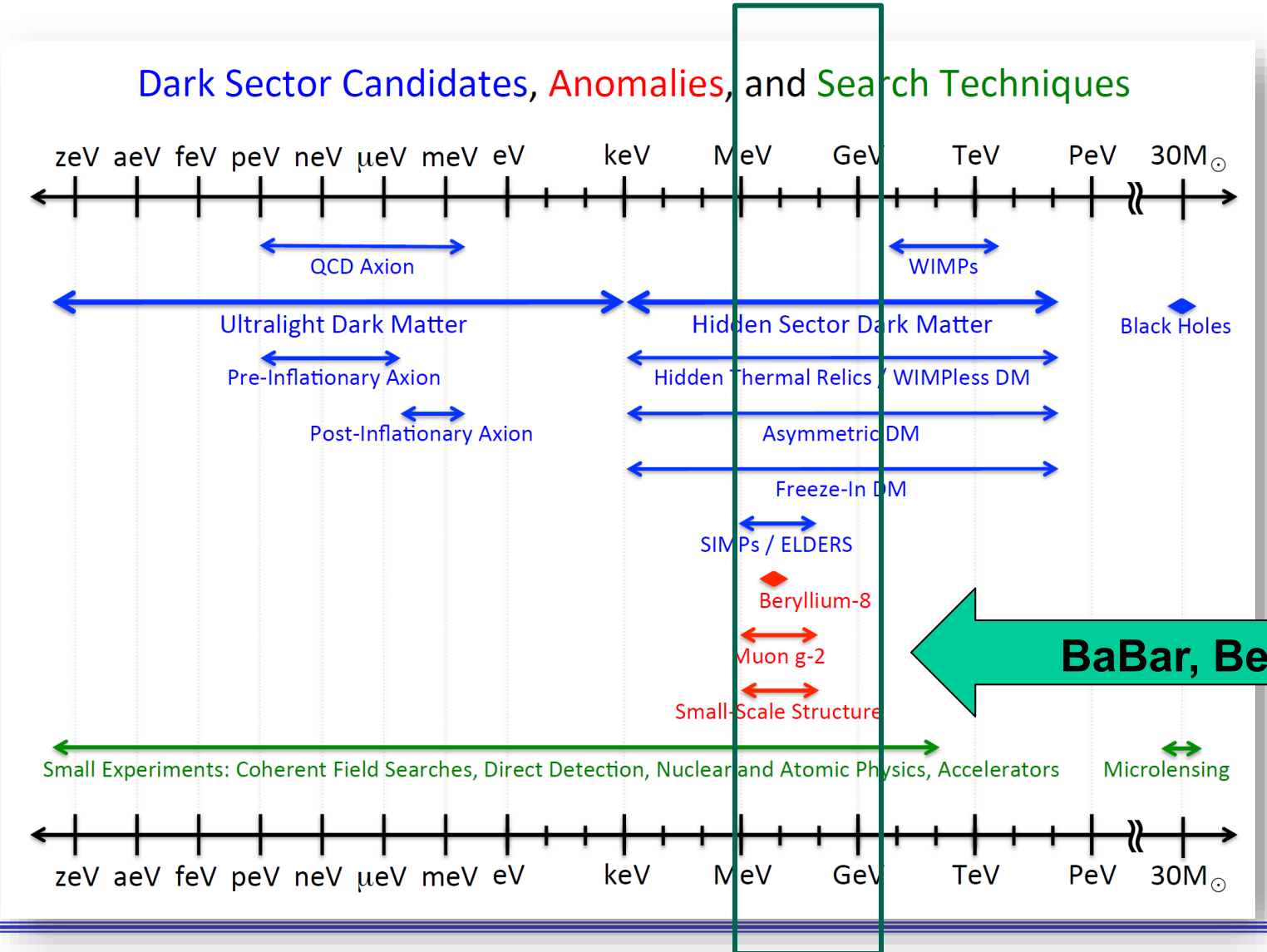
Three Frontiers



- 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 matter (LDM)
 - Mediators enter into various portals



Dark Sector Covered by e+ e- B-Factories

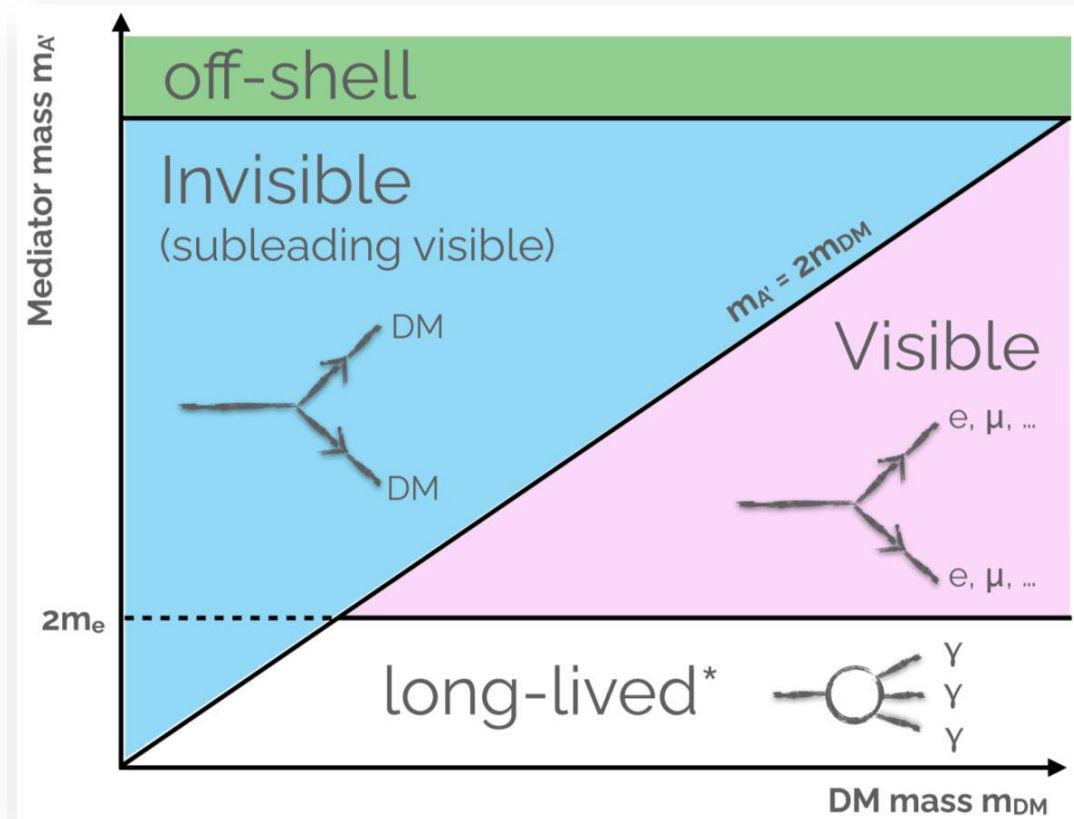


Dark matter mediators

- Scalar portal
 - Dark Higgs, scalars
- Pseudoscalar portal
 - Axions or ALPs
- Vector portal
 - Dark photon, Z'
- Neutrino portal
 - Sterile neutrino

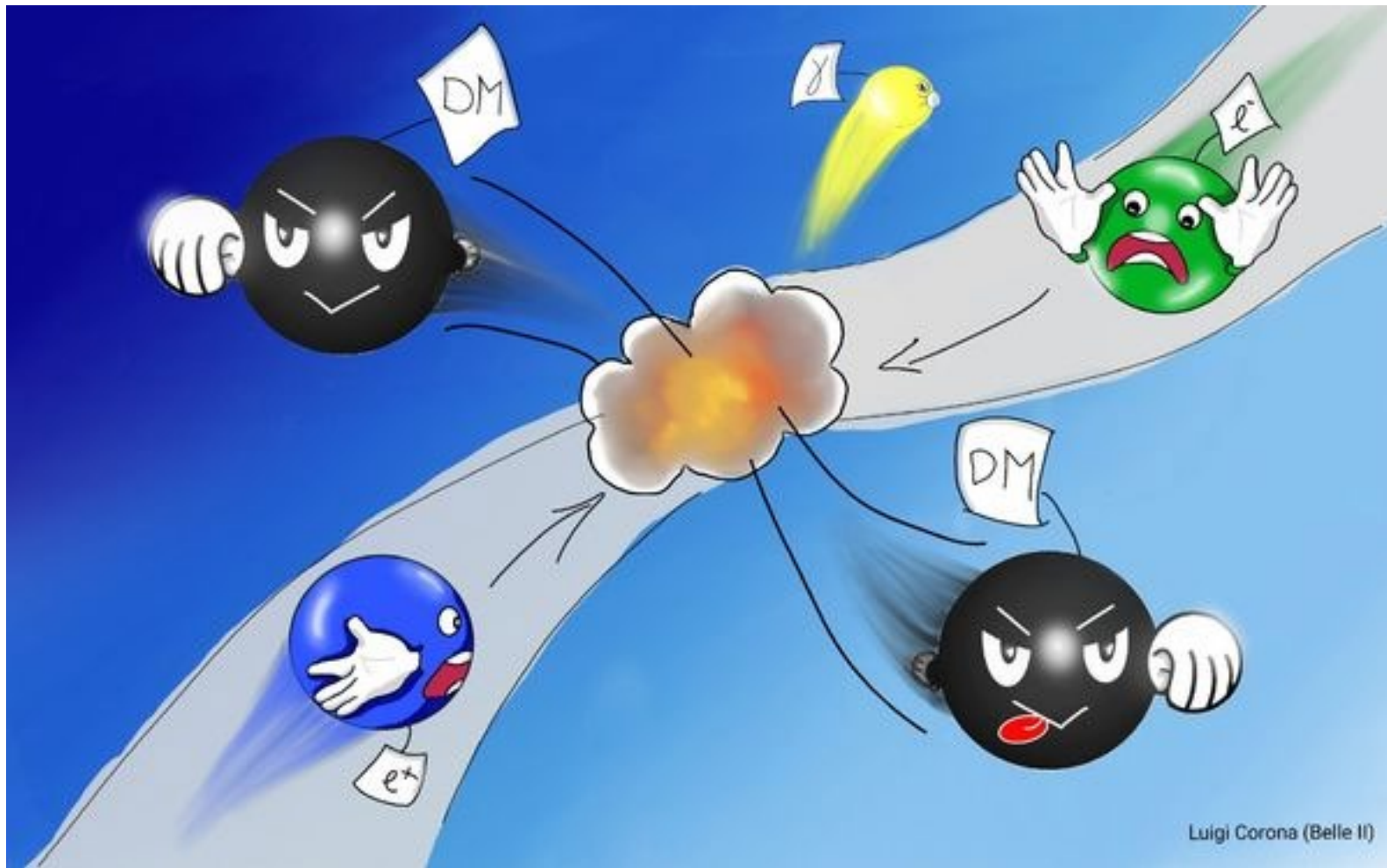
BaBar, Belle, Belle II

Dark Signatures at e+ e- Colliders



Search signature depends on the dark mediator mass

- ll (γ) (+ missing)
 - Visible: ALP $\rightarrow ff$
minimal and non minimal dark photons
 - Invisible: dark photon, Z'
- $ll'l'$
 - Visible: ALP $\rightarrow ff$, scalars, $\mu\mu$, $\tau\tau$, $\tau\tau$
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**



B FACTORIES- BASICS

Concept of $e^+ e^-$ B Factory

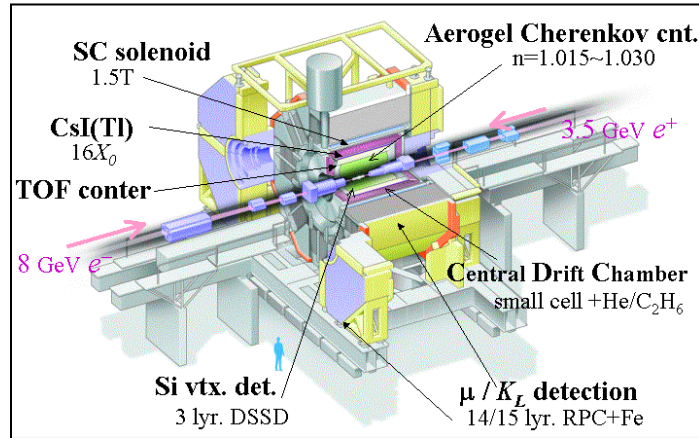
mass →	$\approx 2.3 \text{ MeV}/c^2$	$\approx 1.275 \text{ GeV}/c^2$	$\approx 173.07 \text{ GeV}/c^2$	0	$\approx 126 \text{ GeV}/c^2$
charge →	$2/3$	$2/3$	$2/3$	0	0
spin →	$1/2$	$1/2$	$1/2$	1	0
	u up	c charm	t top	g gluon	H Higgs boson
QUARKS	$\approx 4.8 \text{ MeV}/c^2$	$\approx 95 \text{ MeV}/c^2$	$\approx 4.18 \text{ GeV}/c^2$	0	
	$-1/3$	$-1/3$	$-1/3$	0	
	$1/2$	$1/2$	$1/2$	1	
	d down	s strange	b bottom	γ photon	
	$0.511 \text{ MeV}/c^2$	$105.7 \text{ MeV}/c^2$	$1.777 \text{ GeV}/c^2$	$91.2 \text{ GeV}/c^2$	
	-1	-1	-1	0	
	$1/2$	$1/2$	$1/2$	1	
	e electron	μ muon	τ tau	Z Z boson	
LEPTONS	$< 2.2 \text{ eV}/c^2$	$< 0.17 \text{ MeV}/c^2$	$< 15.5 \text{ MeV}/c^2$	$80.4 \text{ GeV}/c^2$	
	0	0	0	± 1	
	$1/2$	$1/2$	$1/2$	1	
	ν_e electron neutrino	ν_μ muon neutrino	ν_τ tau neutrino	W W boson	
				GAUGE BOSONS	

- B mesons ($b\bar{q}$) are heavy and can decay via many different hadronic, semi-leptonic, and leptonic modes.

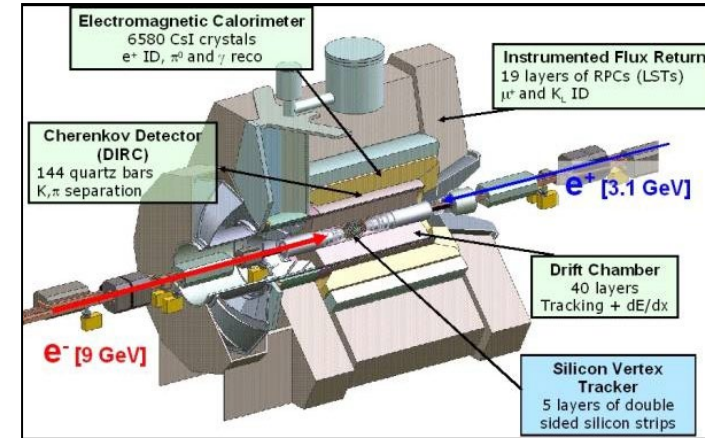
- Mass of B meson is around 5~6 GeV.
 - B pairs can be generated plentifully using $\sim 11 \text{ GeV}$ colliders
- Relatively lower energy makes it feasible to increase the intensity \rightarrow intensity frontier
- First generation B factory:
 - ARGUS/DORIS II at DESY
 - CLEO/CESR at Cornell
- Next, 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



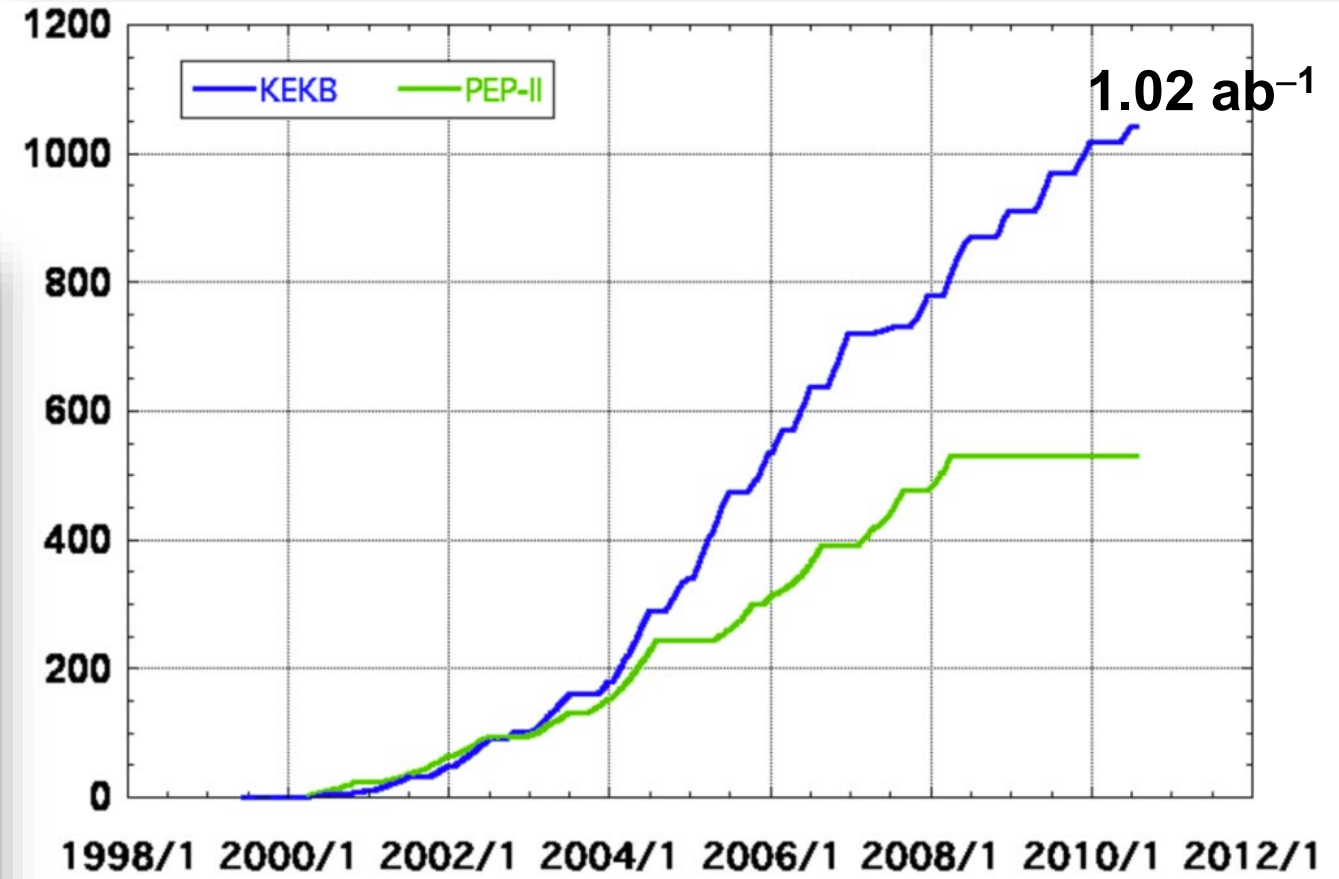
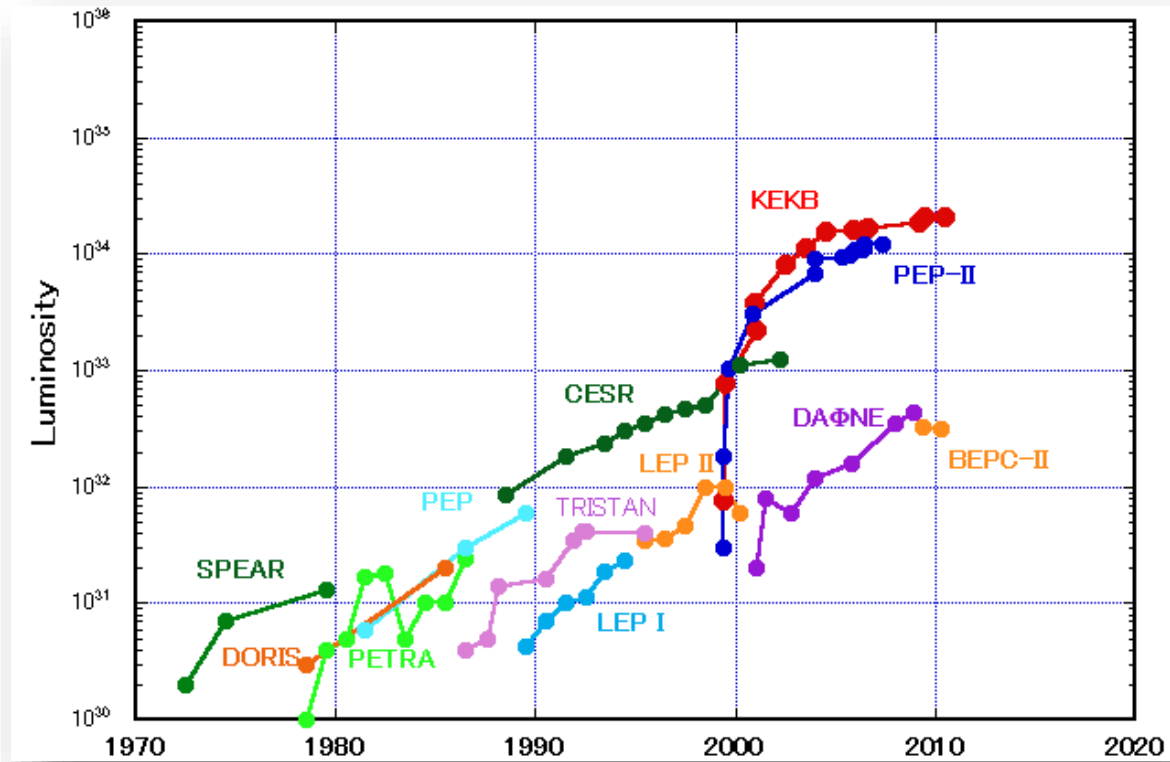
BABAR / PEP II



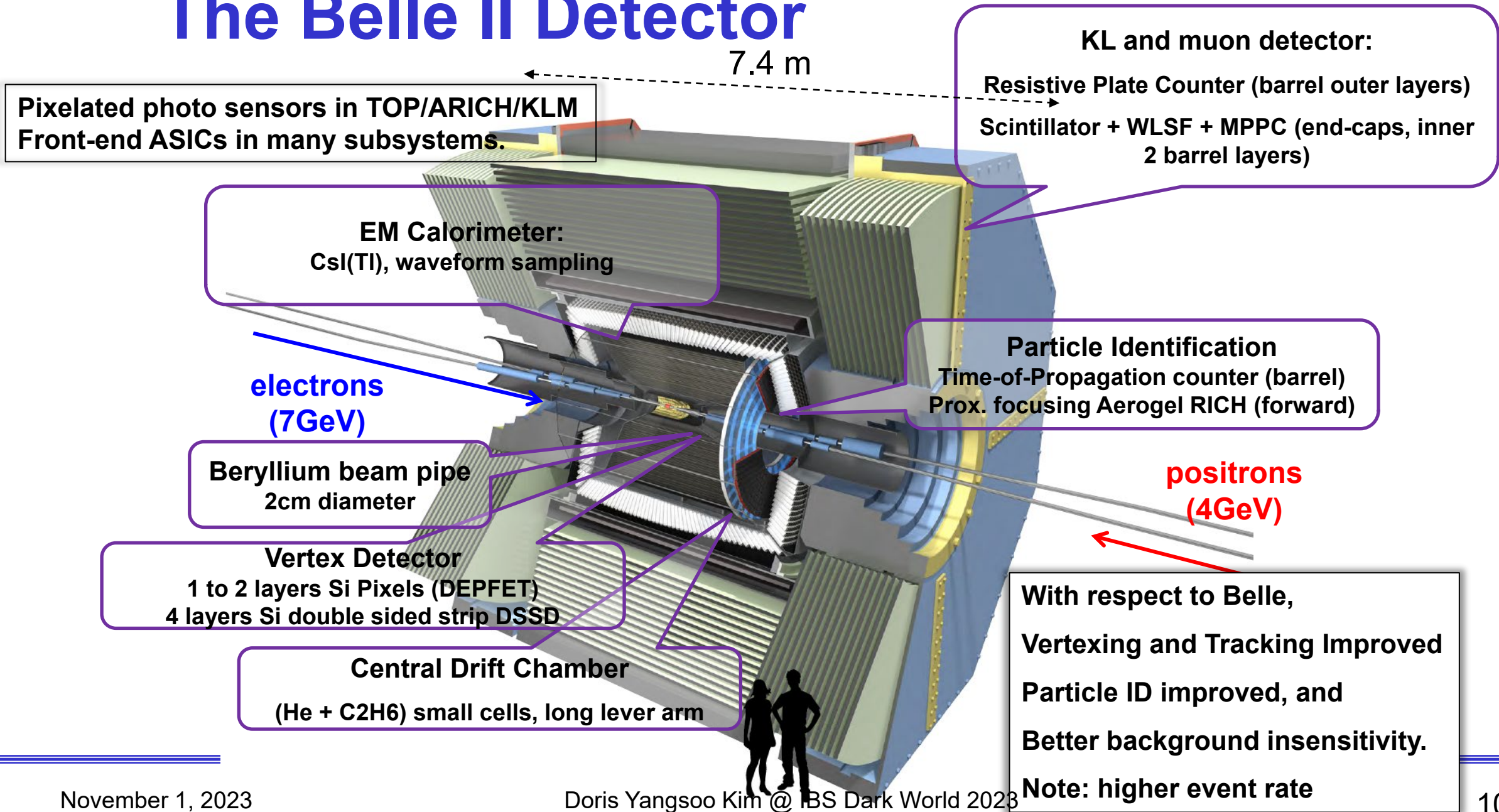
- CP Violation in the B section confirmed.
- Precision measurement of the CKM matrix. $X(3872)$ and exotic particles.
- 2008 Nobel Prize, Kobayashi and Maskawa
- 2017 Hoam Prize (Korea), Sookyung Choi



KEKB and PEP-II: Performance

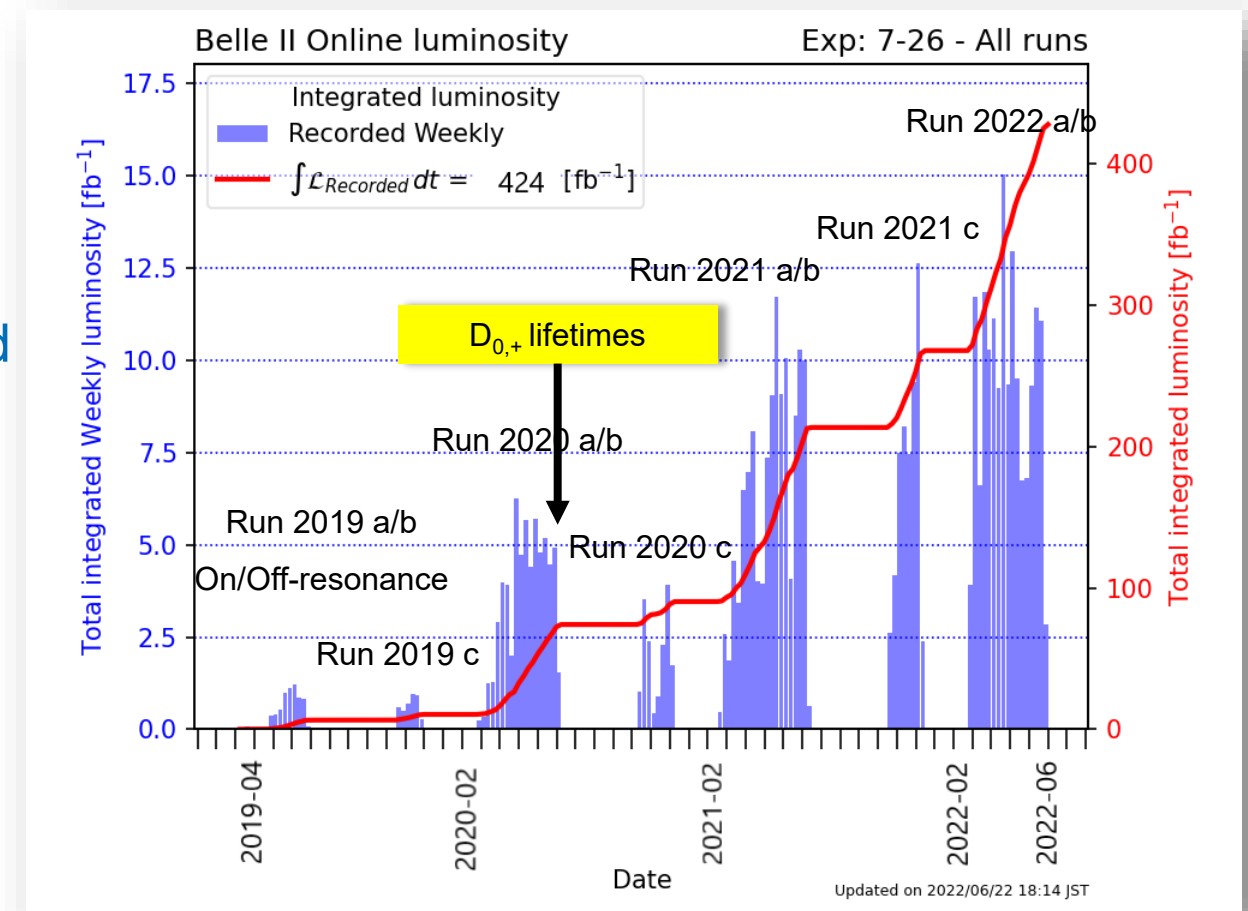


The Belle II Detector



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.

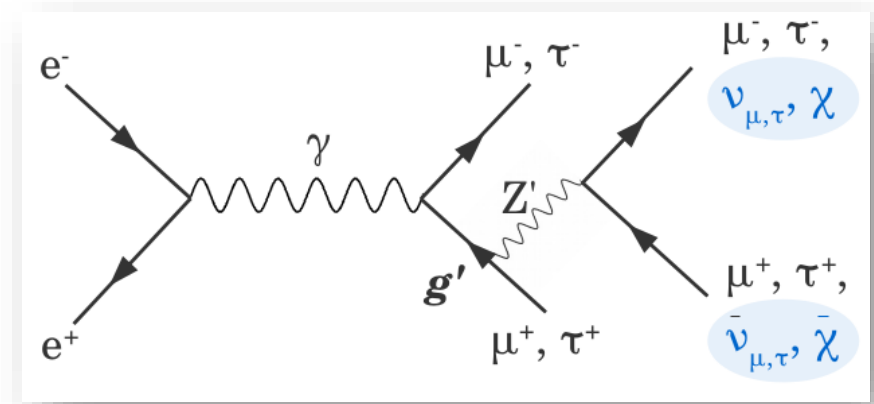
Z' SEARCH

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

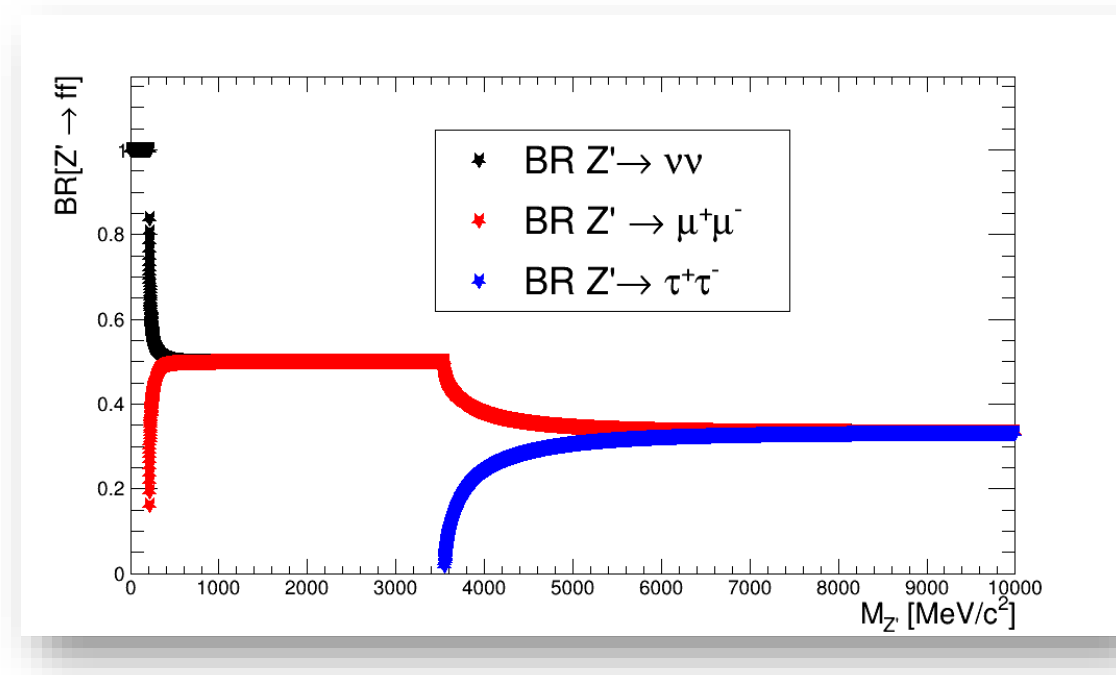


Search for signature of

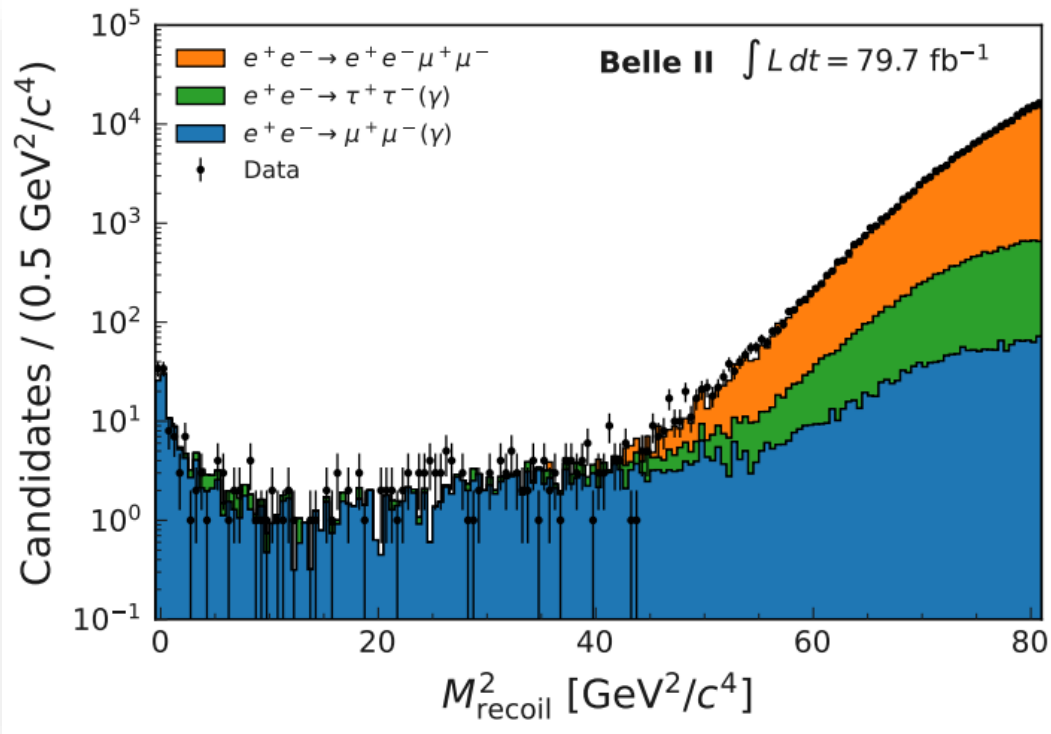
$$e^+e^- \rightarrow llZ'$$

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

Invisible: neutrino, dark matter χ

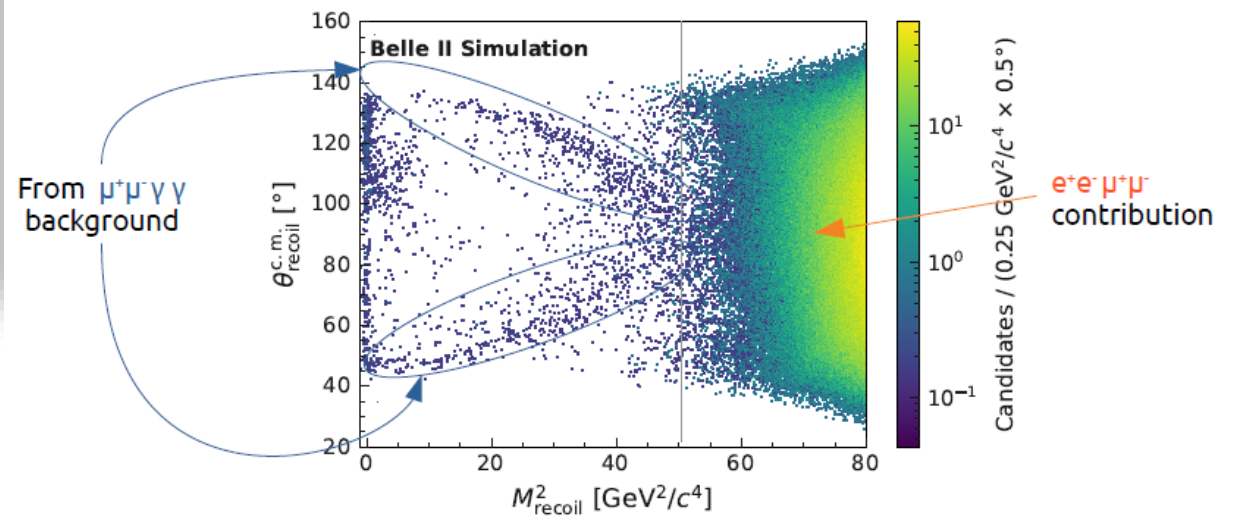


Search for Invisible Z' : Belle II



$$M_{recoil} \sim M_{Z'}$$

- **Belle II:** $e^+e^- \rightarrow \mu^+\mu^-Z'$, $Z' \rightarrow$ 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.

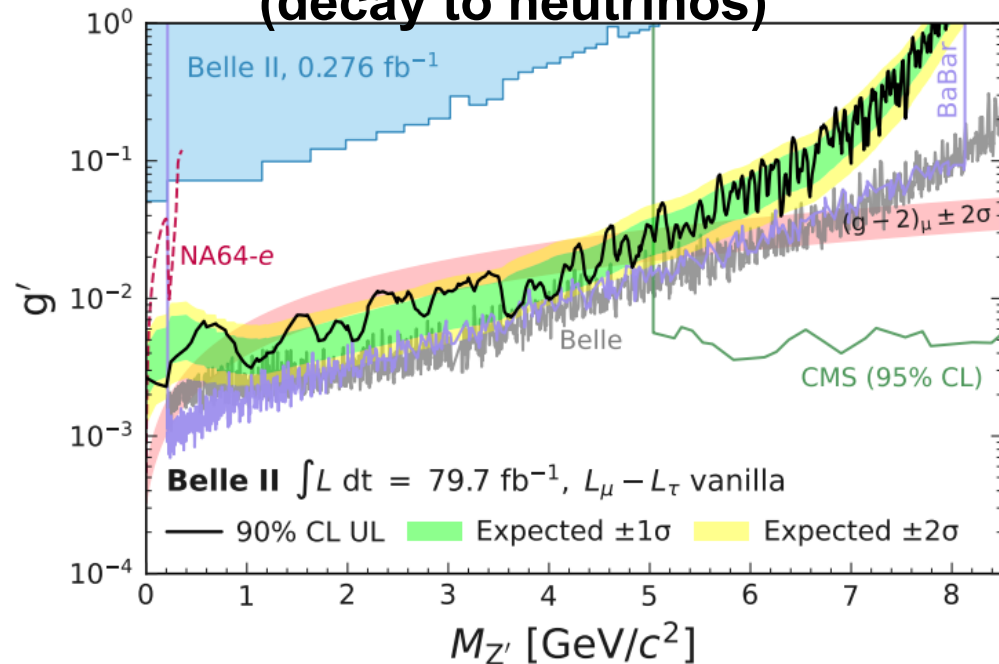


Search for Invisible Z' : Belle II

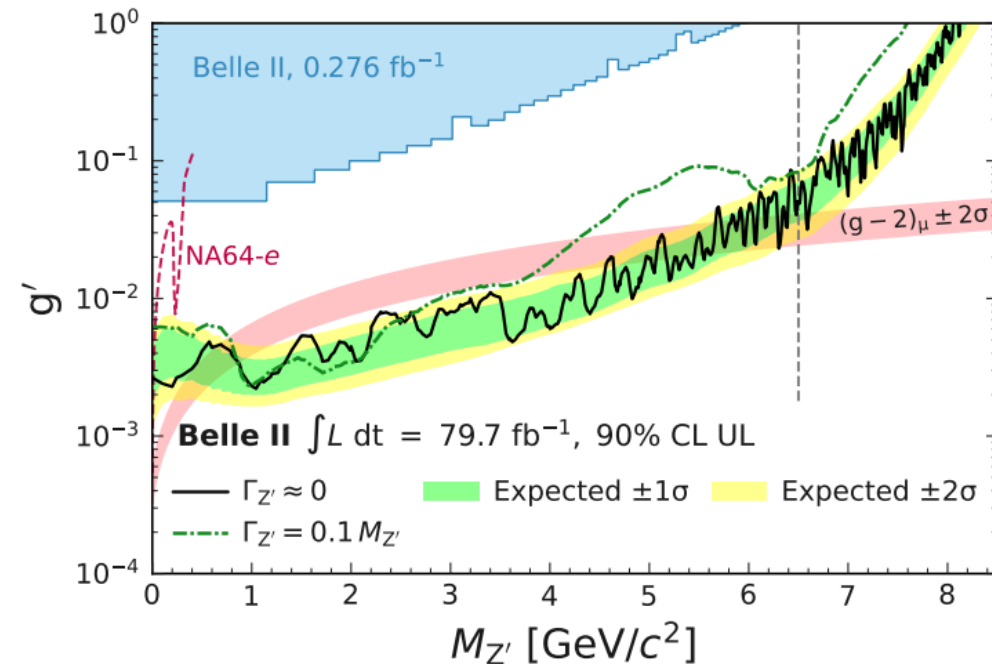
- **Belle II** 79.7 fb^{-1} . No excess found in the recoil mass (Z' candidate).
- 90% CL upper limits on the cross-section and on g'
- $(g - 2)_\mu$ excluded from $0.8 < M(Z') < 5 \text{ GeV}/c^2$

Vanilla

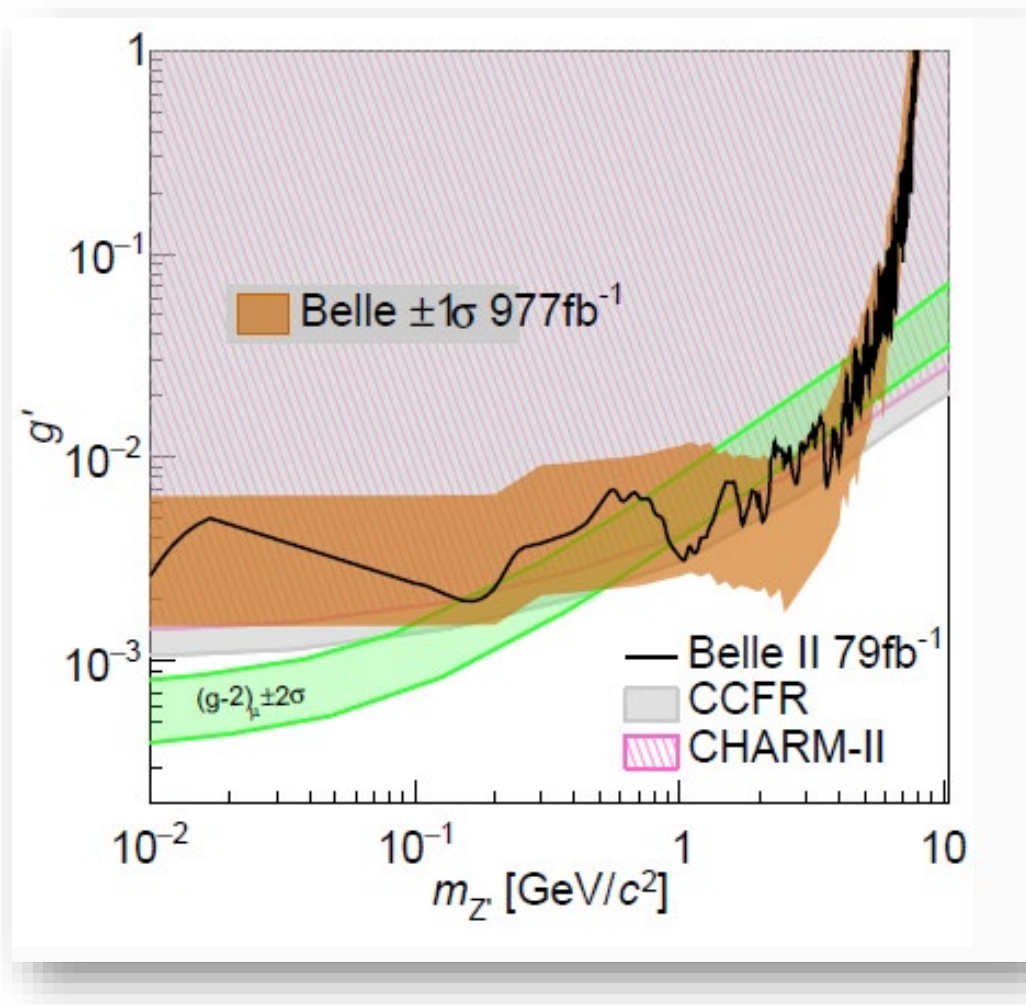
(decay to neutrinos)



Fully invisible $L_\mu - L_\tau$ (100% decay to $\chi\bar{\chi}$)

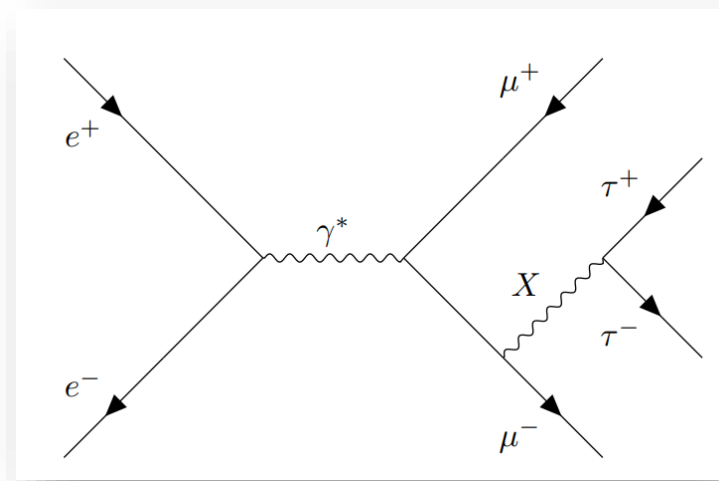


Search for Invisible Z' : Belle

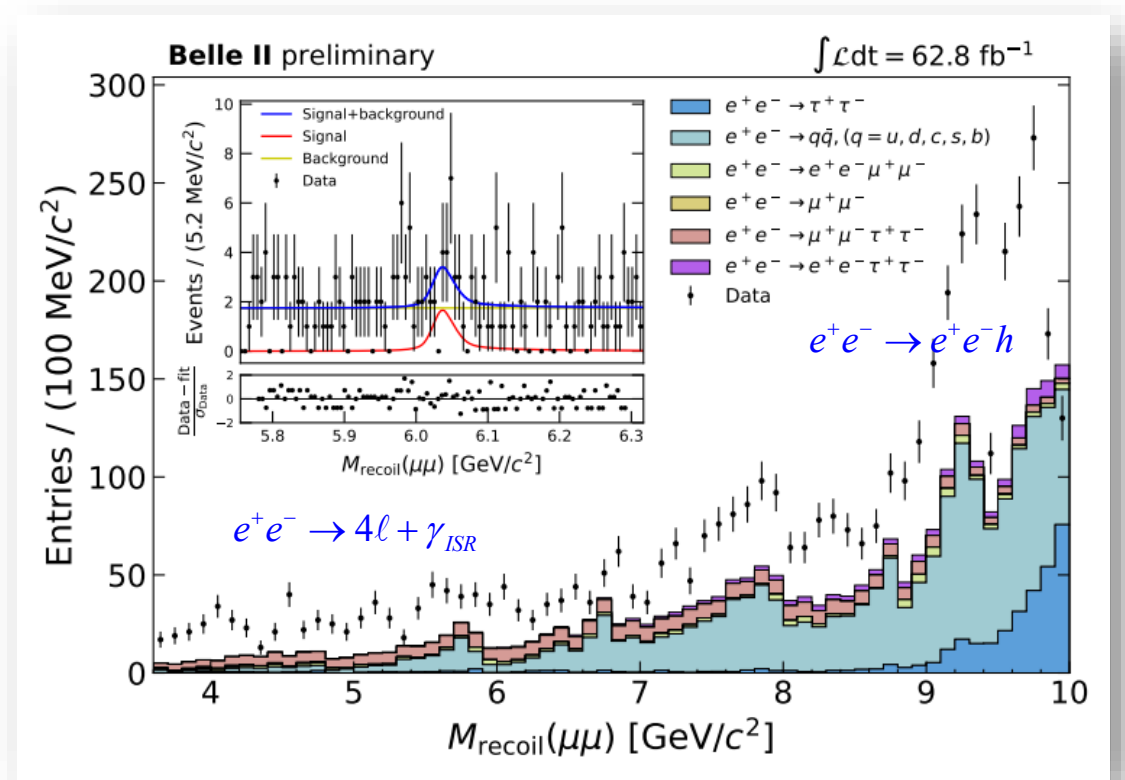


- **Belle preliminary** did the same search with the full sample.
- Comparison between Belle 977 fb $^{-1}$ and Belle II 79.7 fb $^{-1}$ shows the better sensitivity of Belle II.

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 $M(4 \text{ tracks}) < 9.5 \text{ GeV}/c^2$
- 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

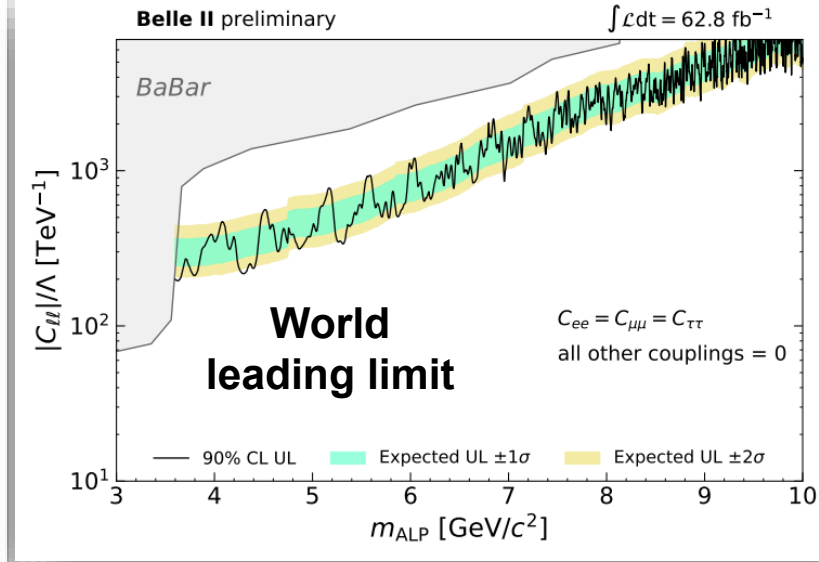
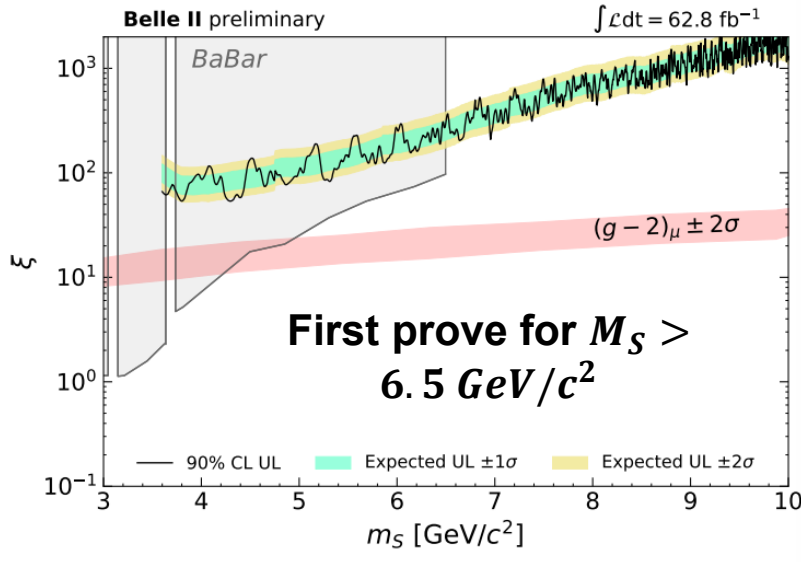
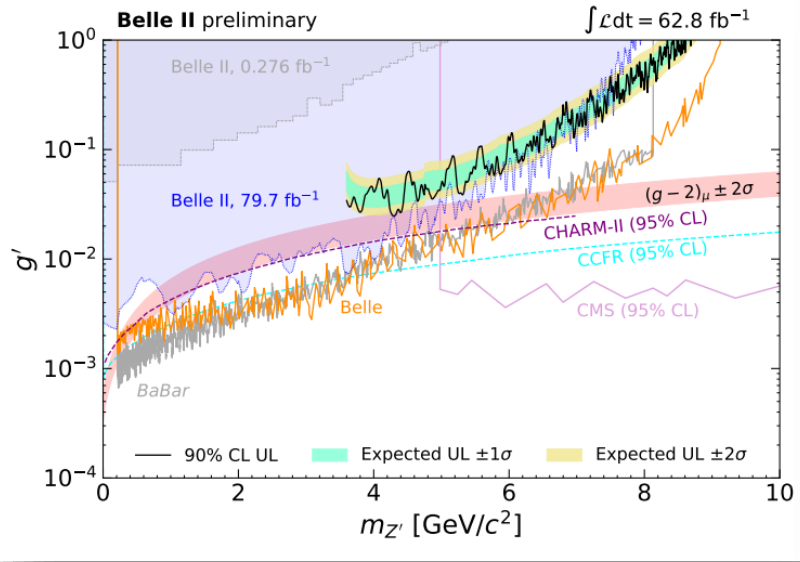
$$\sigma(e^+e^- \rightarrow (X \rightarrow \tau^+\tau^-)\mu^+\mu^-) = \sigma(e^+e^- \rightarrow X\mu^+\mu^-)\sigma(X \rightarrow \tau^+\tau^-), \quad X = S, \text{ALP}, Z'$$

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

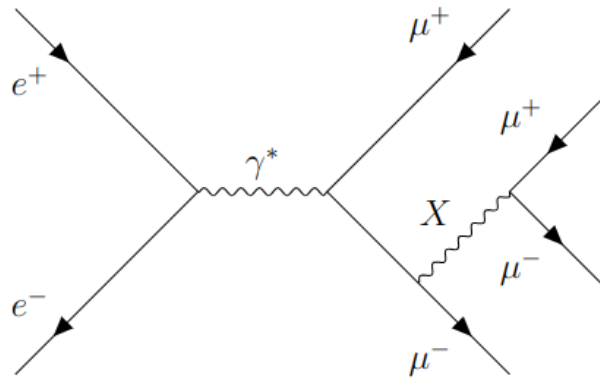
Z'

Leptophilic scalar (S)

ALP



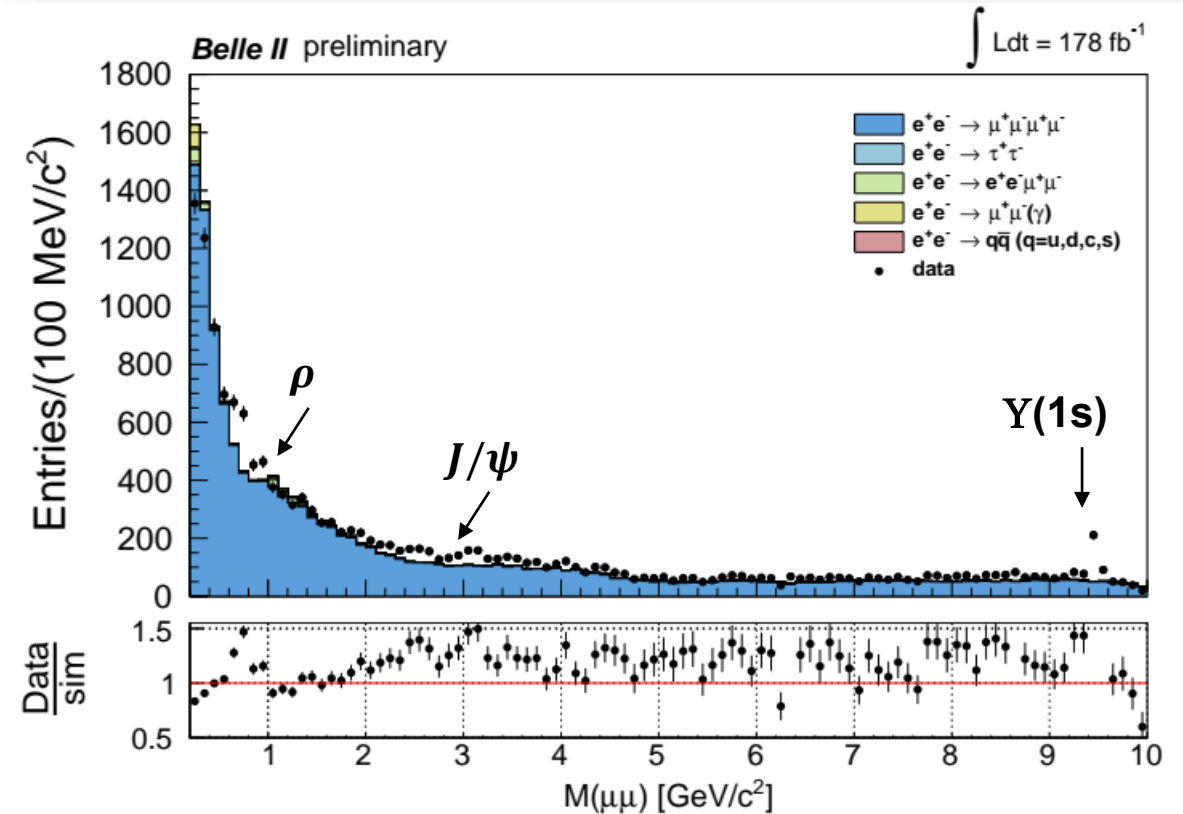
Search in $e^+e^- \rightarrow \mu^+\mu^-\mu^+\mu^-$



Harris et al. arXiv: 2207.08990 [hep-ph]

Capdevilla et al., JHEP 04 (2022) 129

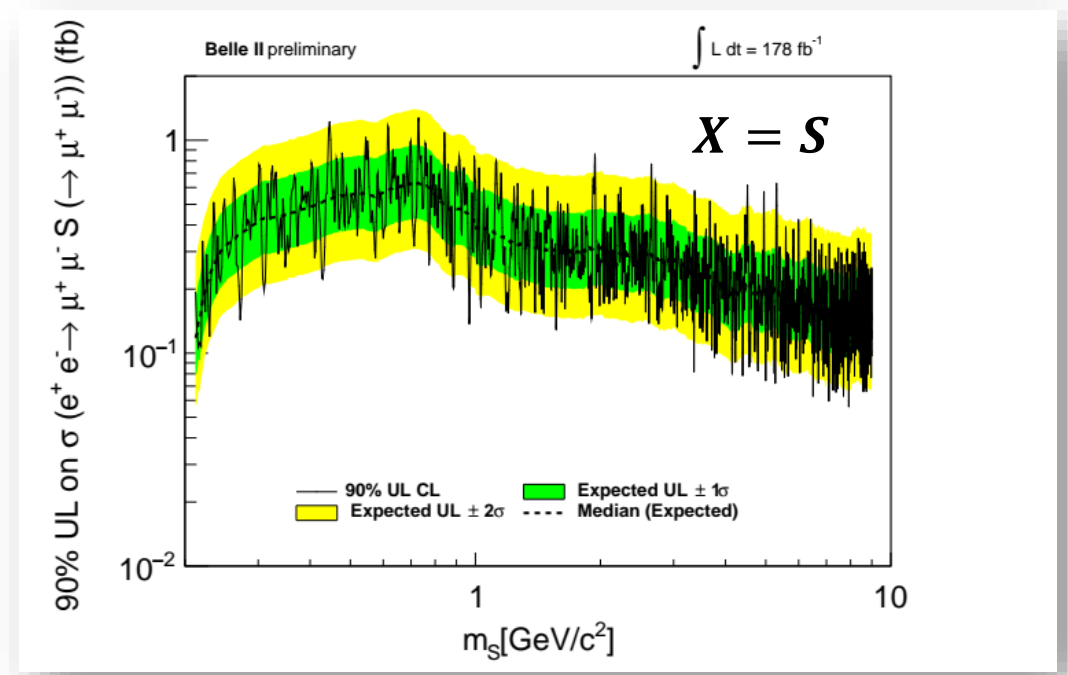
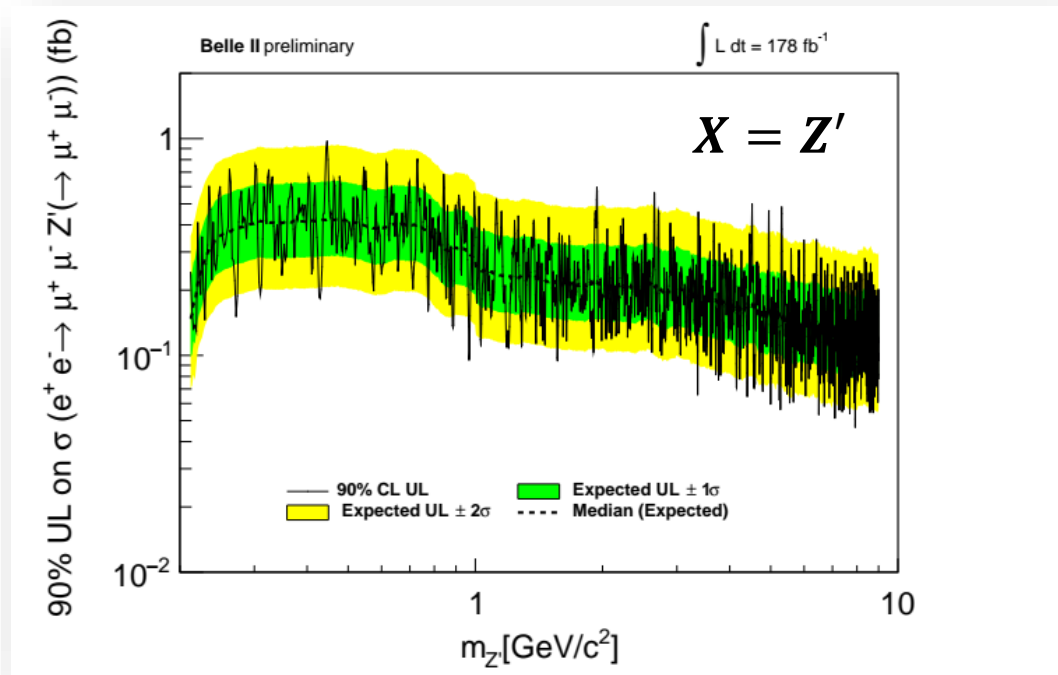
- **Belle II:** Search for di-muon resonance in 4 lepton events.
- Mass peak search in the candidate muon pair.
 - At least three muons identified.
 - Total charge zero, $M(4 \text{ tracks}) \sim$ beam energy. No extra energy.
- Multi-layer Perceptron (MLP) based background suppression
 - Candidate mass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



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

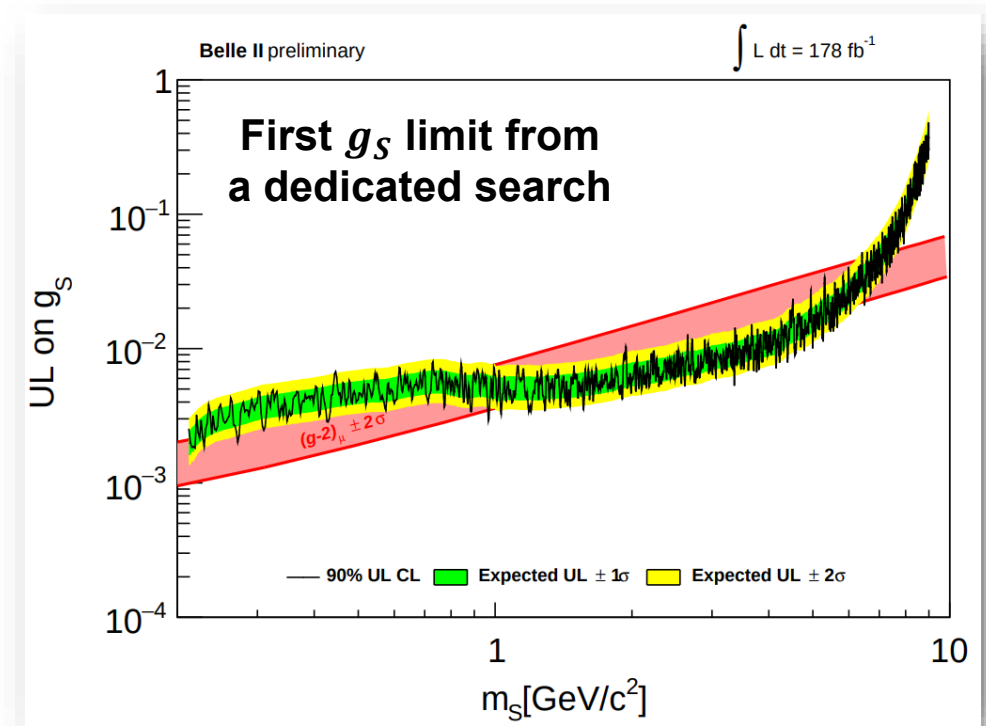
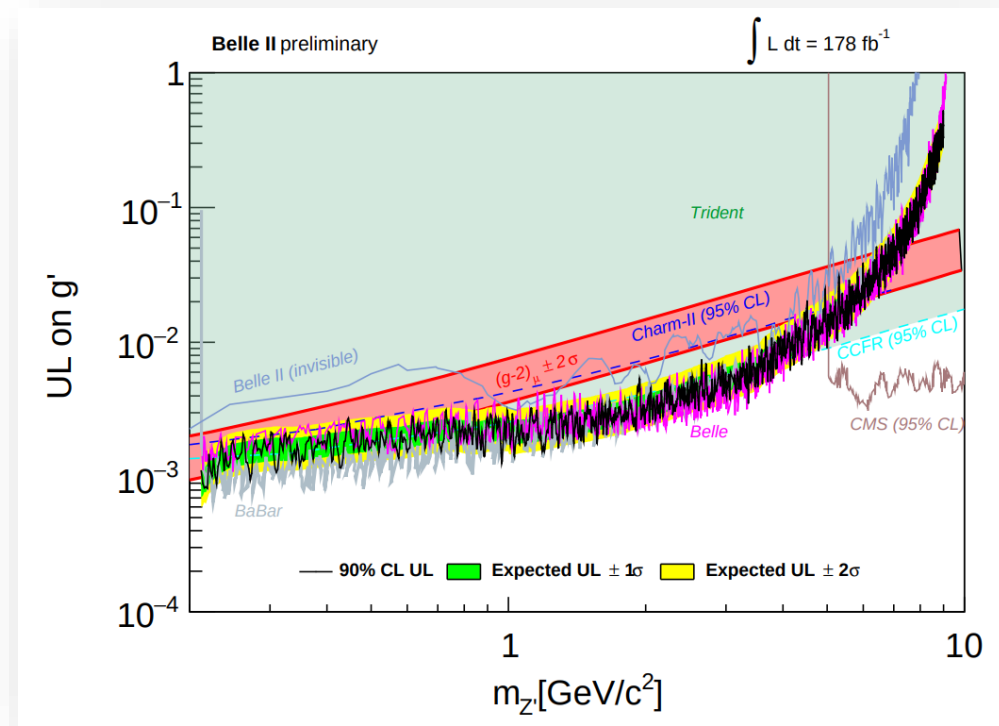
- Belle II 178 fb⁻¹. No excess found.
- 90% CL upper limits on the process cross-section

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



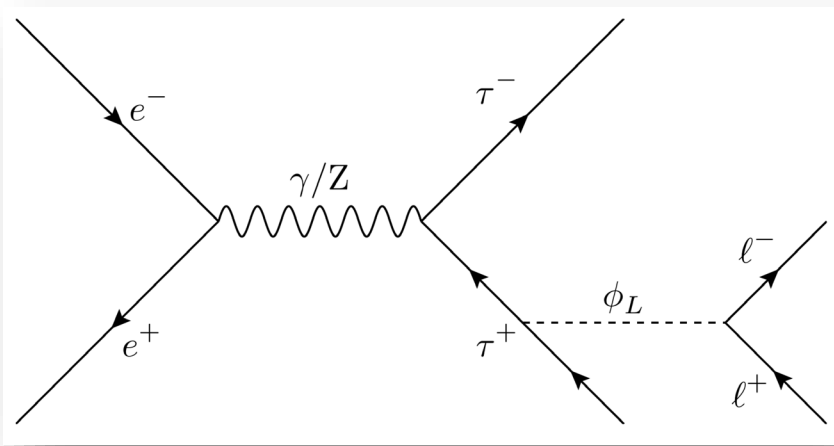
Search in $e^+e^- \rightarrow \mu^+\mu^-\mu^+\mu^-$

- **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



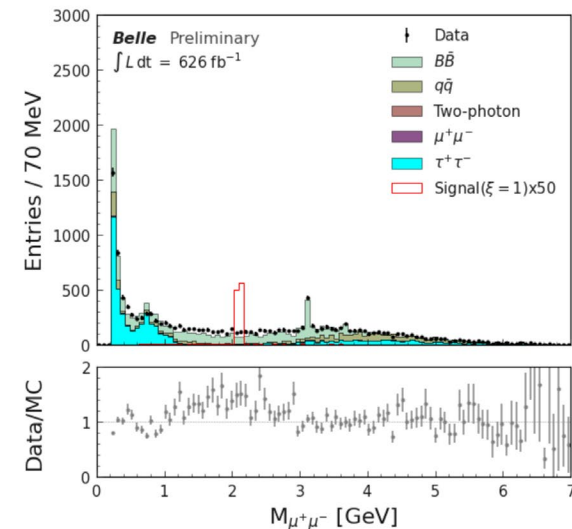
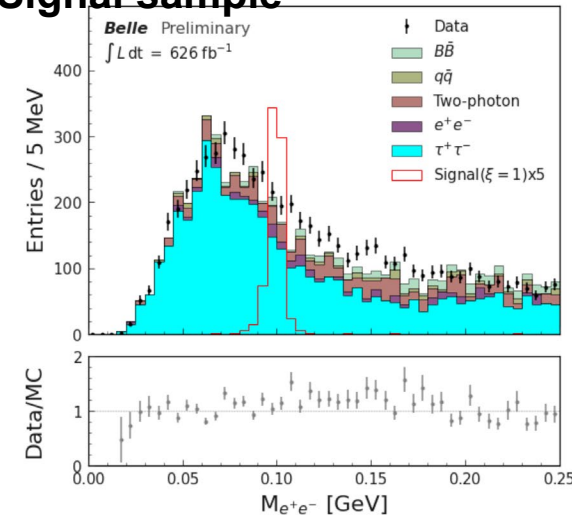
DARK SCALAR/HIGGS SEARCH

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

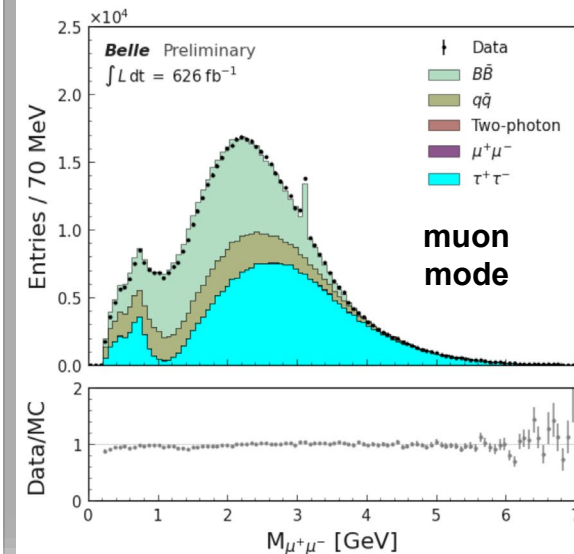
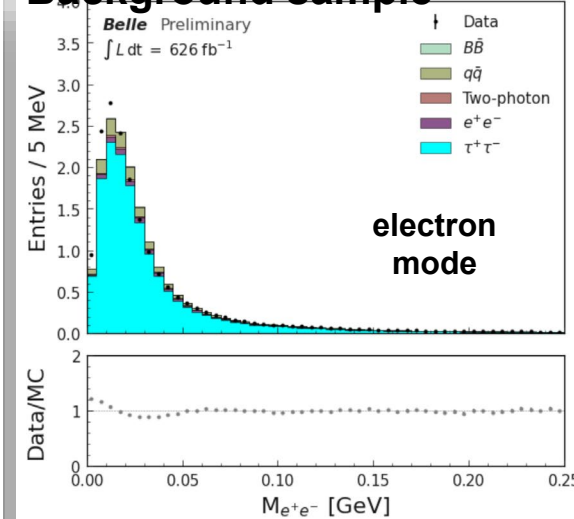


- **Belle** on 626 fb^{-1} . Search for leptophilic dark scalar (ϕ_L) in 2 tau (1-prong decay) + 2 lepton events.
 - This mode can affect muon (g-2) results.
- Lepton = muon or electron, ξ : coupling strength
- Major background is $e^+e^- \rightarrow \tau^+\tau^-$.
- Radiative Bhabha (photon to two muons)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

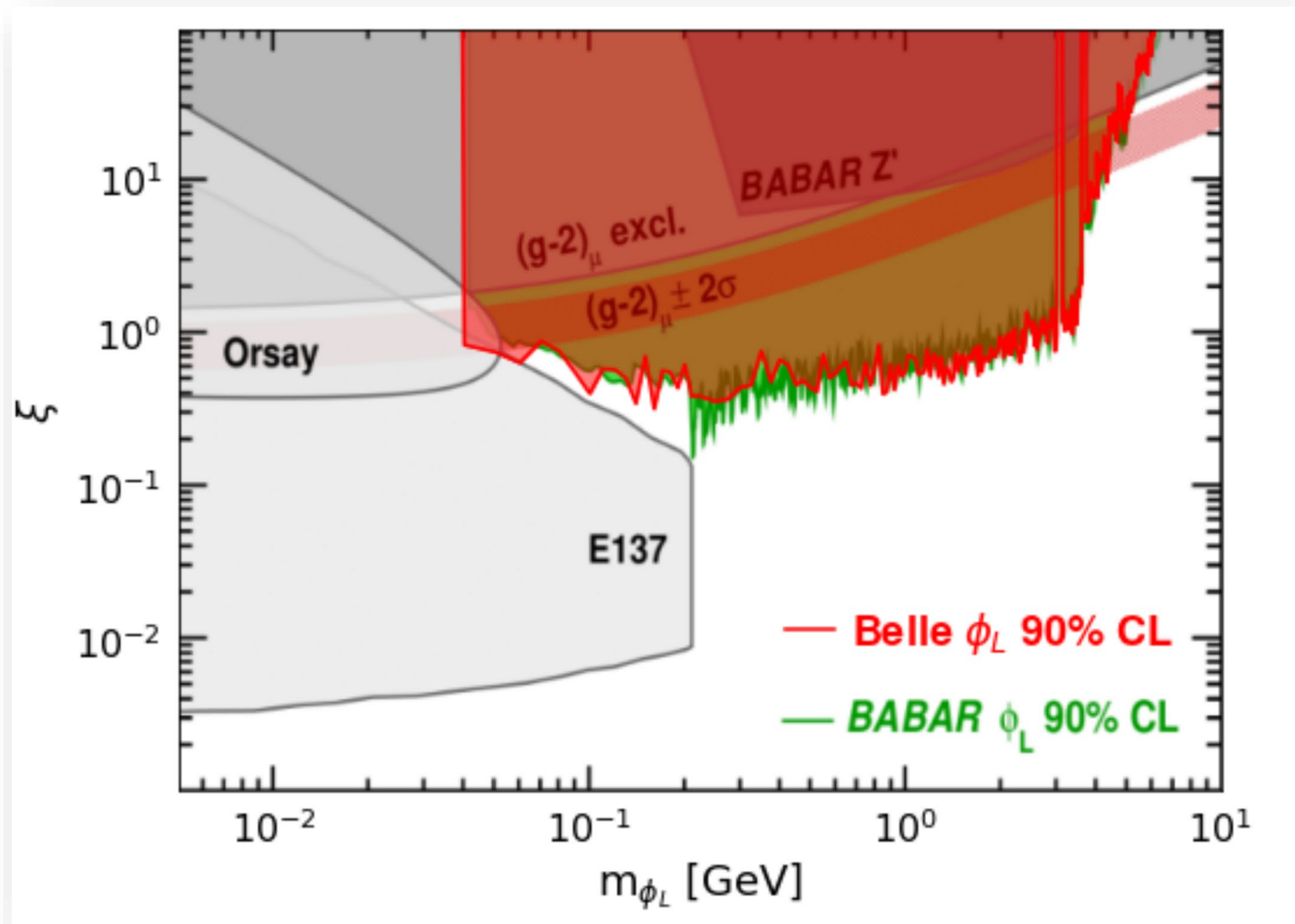
Signal sample



Background sample

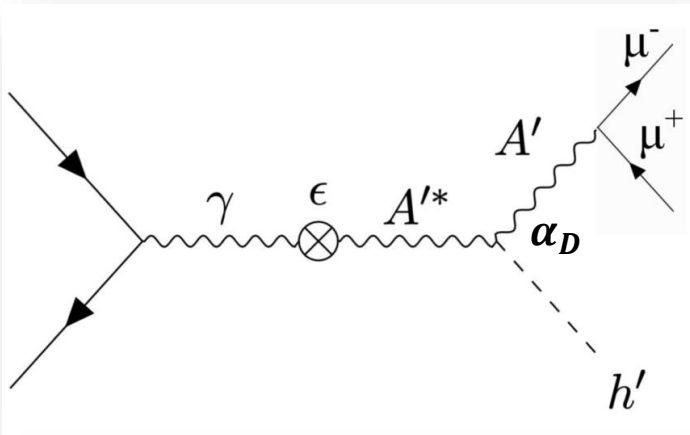


Search in $e^+e^- \rightarrow \tau^+\tau^-l^+l^-$

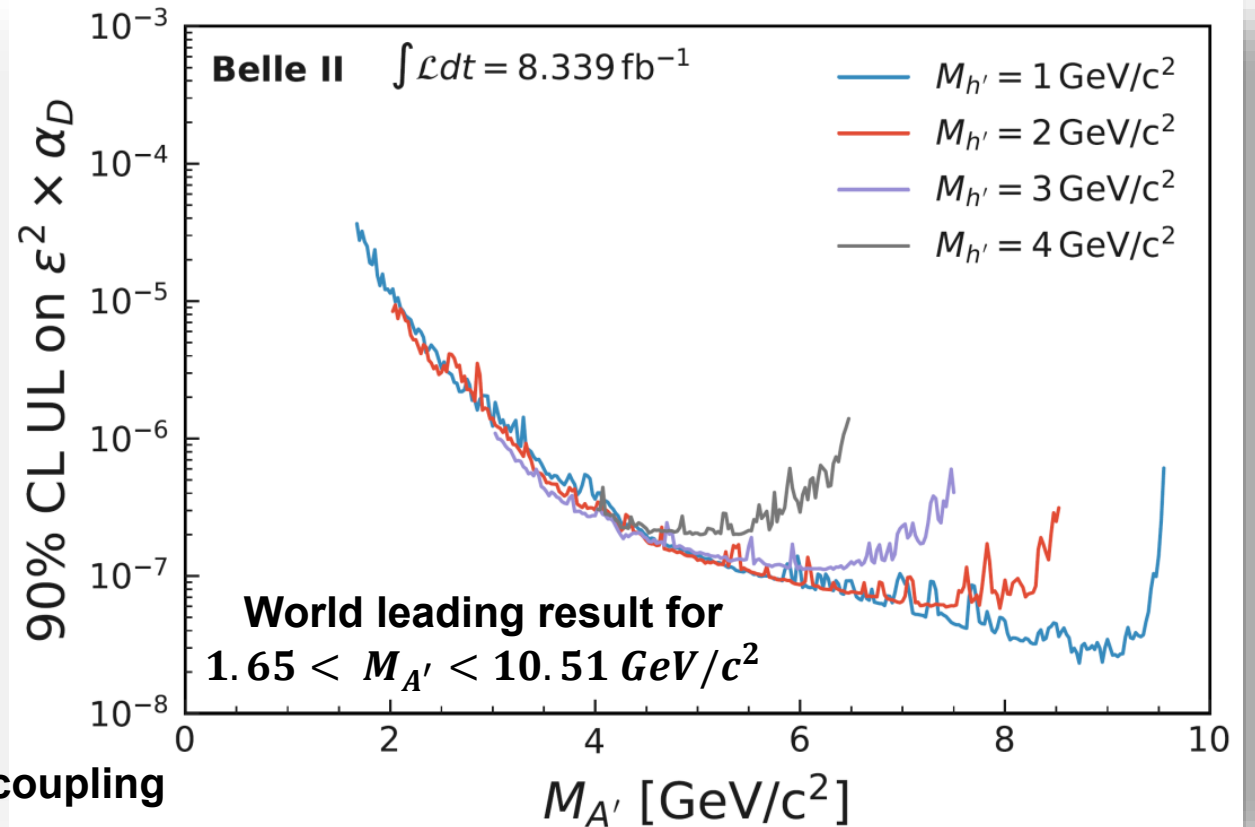
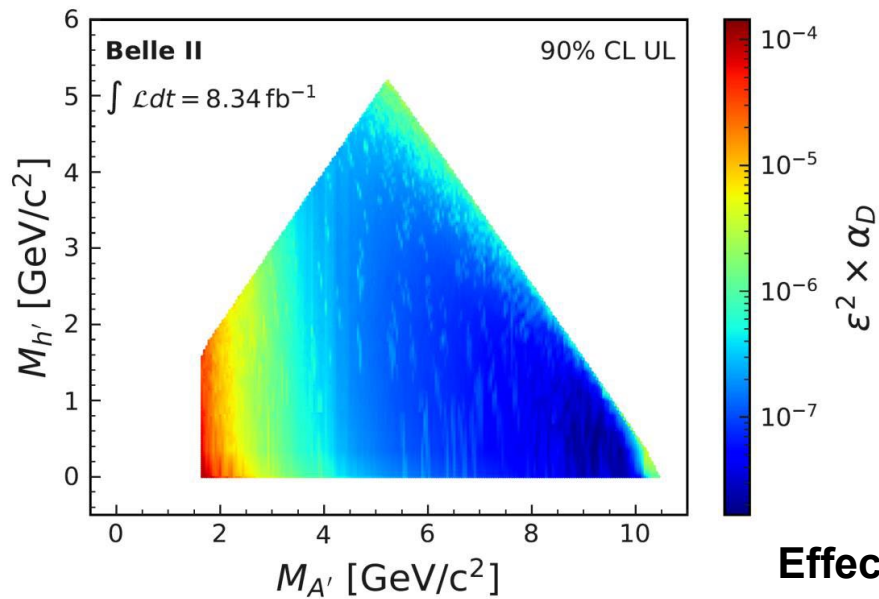


- **626 fb⁻¹ Belle sample**
514 fb⁻¹ BaBar sample
- 90% CL limit on ξ (flavor-independent coupling to leptons) and mass of the dark scalar shown.
- More searches on the Belle full sample continues for a while.

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



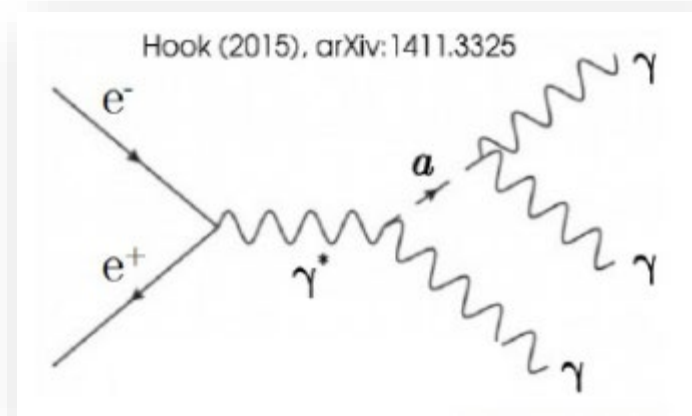
- **Belle II:** 8.34 fb^{-1} . Search for a peak in the dimuon mass (as A') + 2nd peak in the recoil mass (as h') in the system via the dark Higgs-strahlung process



ALP SEARCH

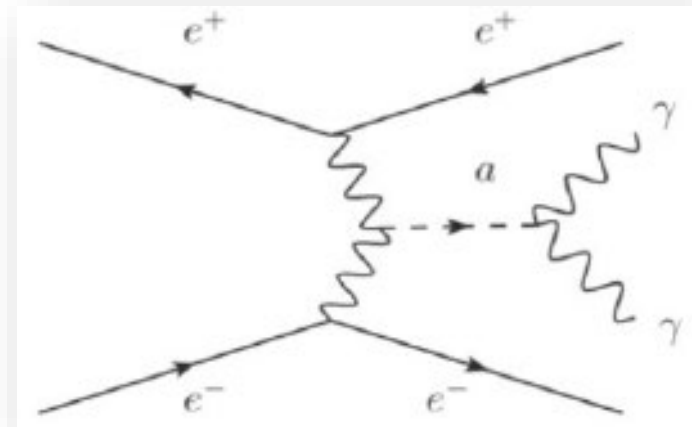
Axion Like Particle (ALP)

ALP strahlung

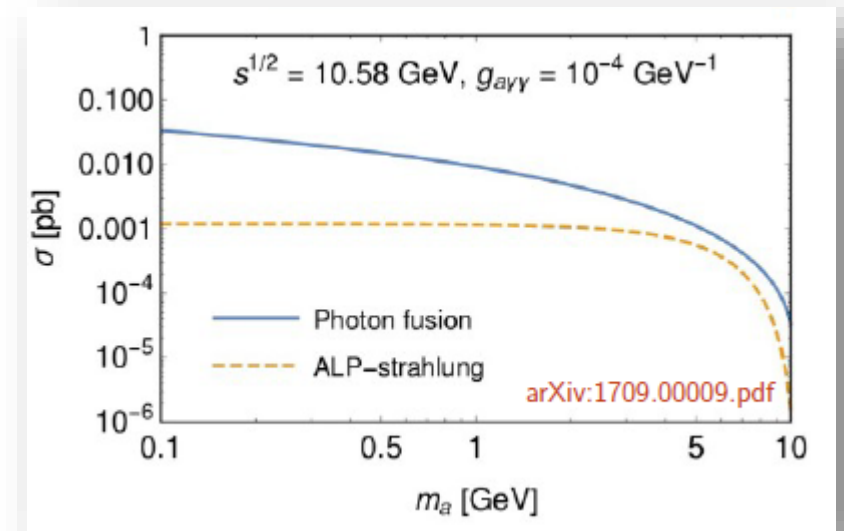
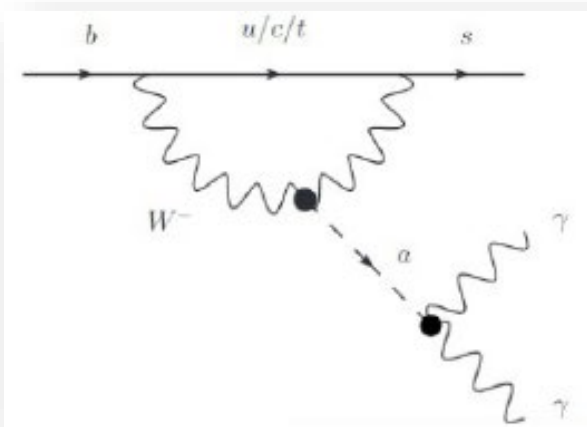


- ALP: pseudo-scalars couple to bosons.
 - Difference to QCD axions: no relation between the coupling and the mass
- ALP-strahlung: to study photon coupling $g_{a\gamma\gamma}$
- $B \rightarrow K a$ decays: to study g_{aW} couplings

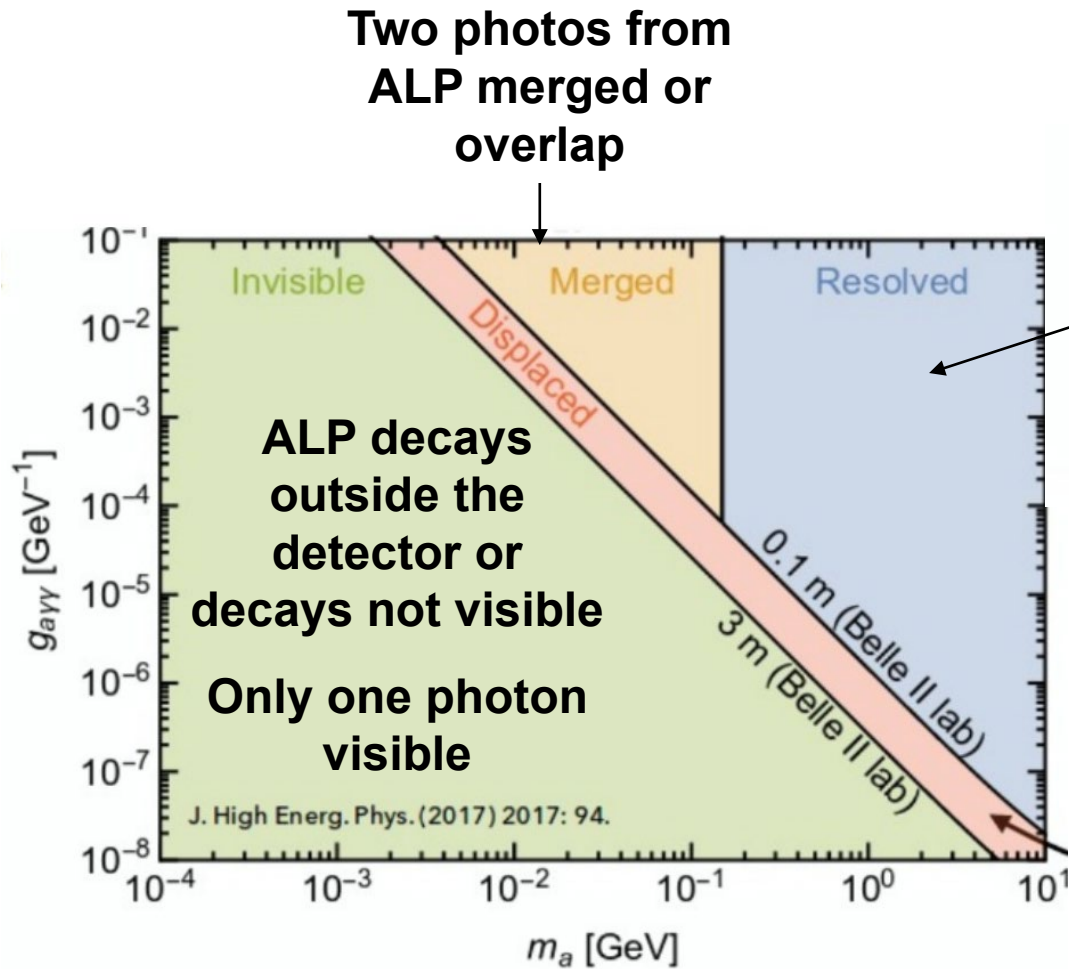
Photon fusion



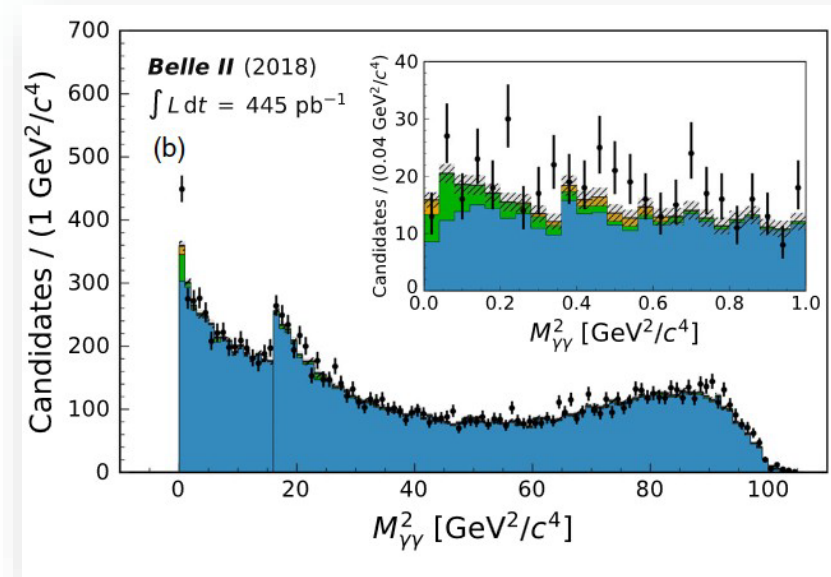
B decays



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%



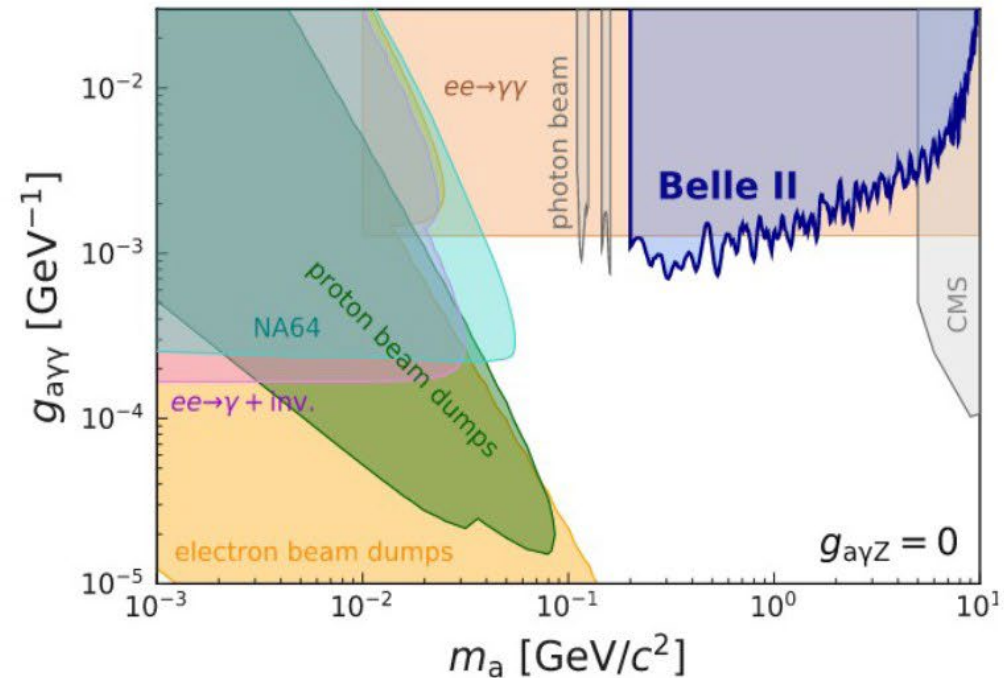
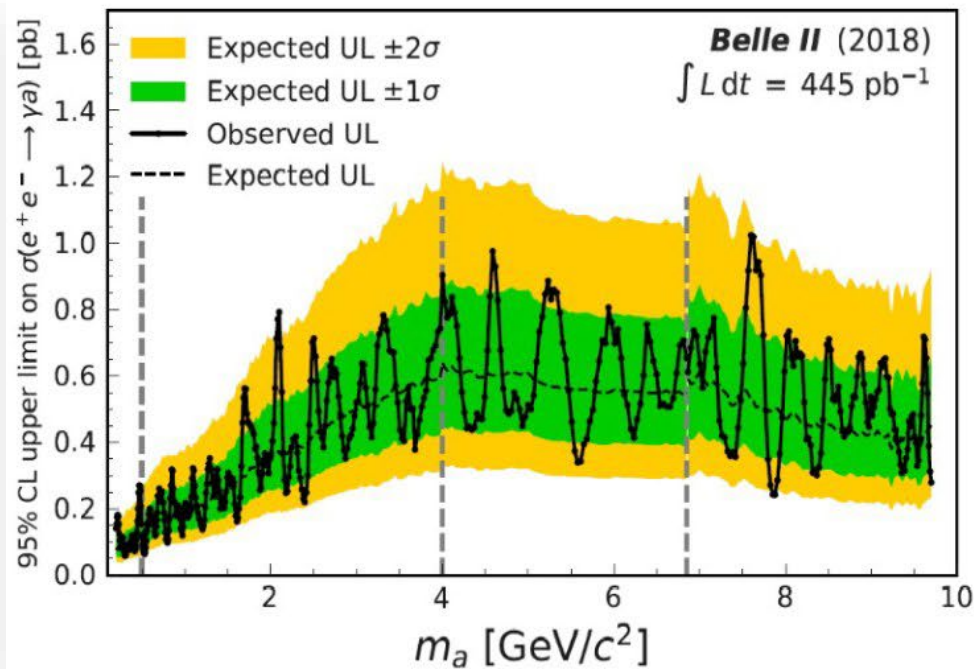
for m_a in [0.2, 6.85] GeV/C²,
Diphoton invariant mass is fitted.

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 $g_{a\gamma\gamma}$

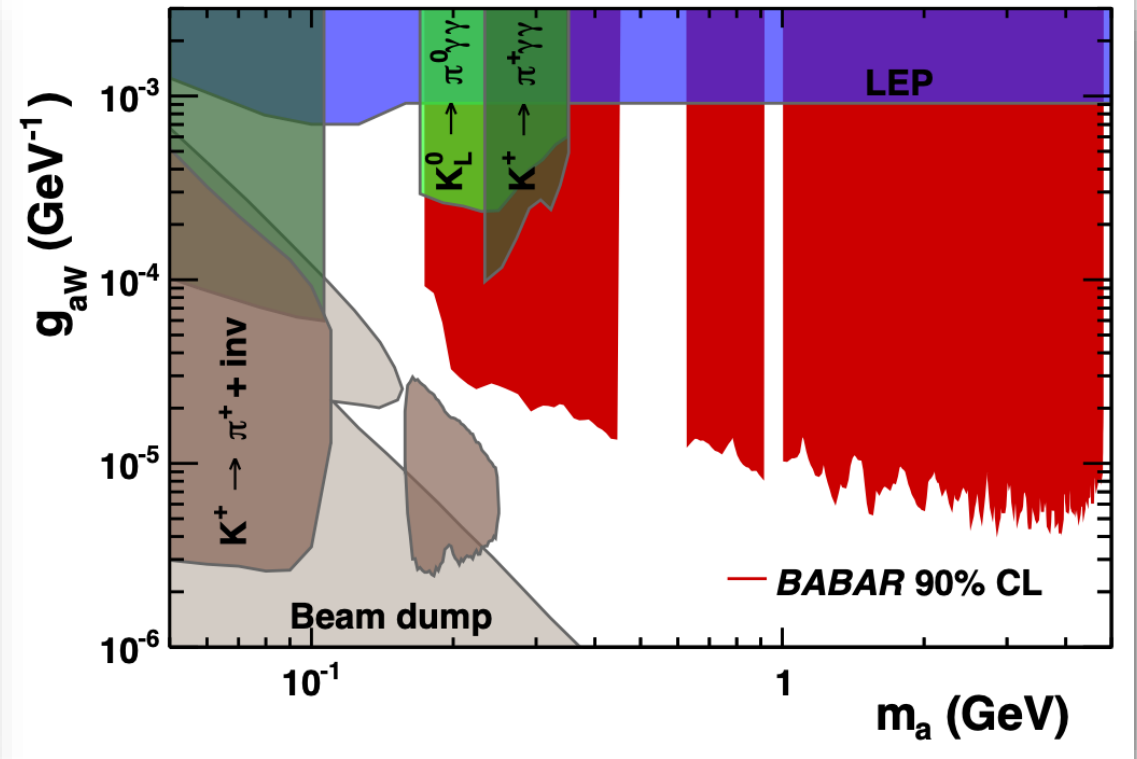
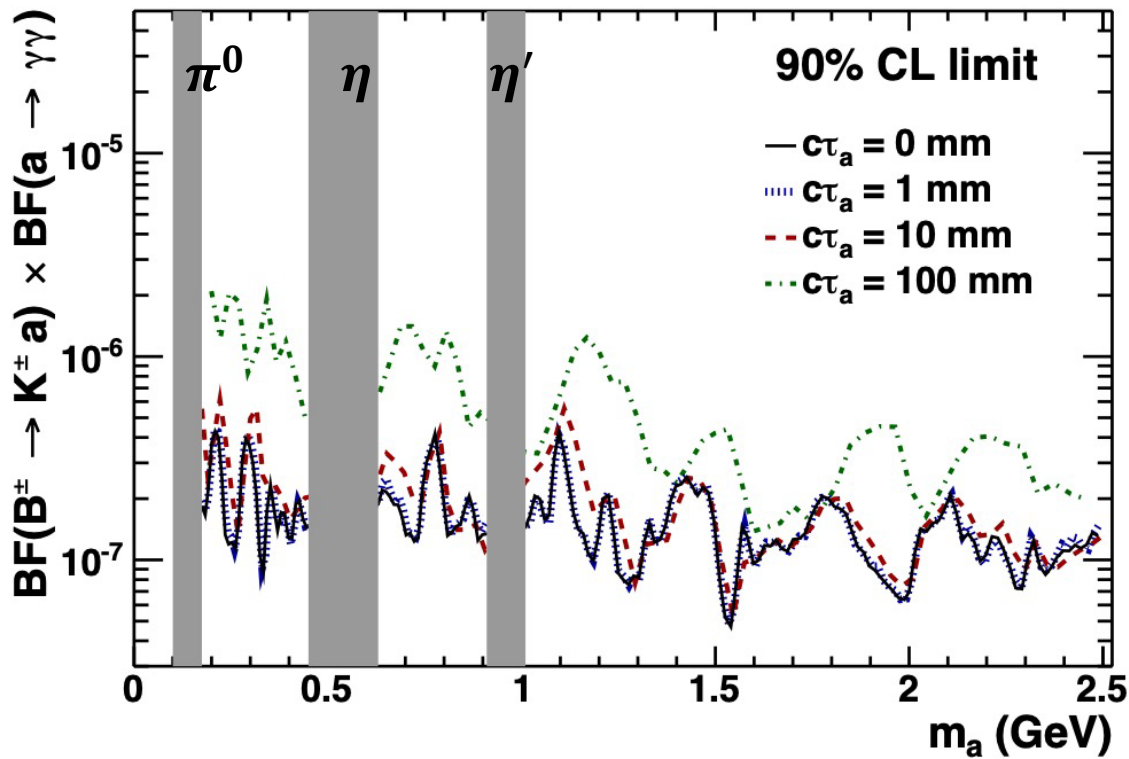
$$\sigma_a = \frac{g_{a\gamma\gamma}^2 \alpha_{QED}}{24} \left(1 - \frac{m_a^2}{s}\right)^3$$

World's best limit around 500 MeV/c²



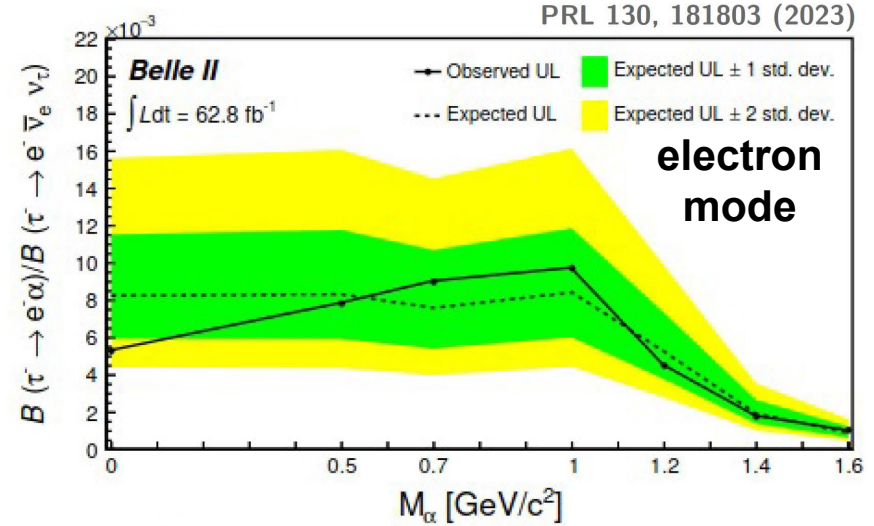
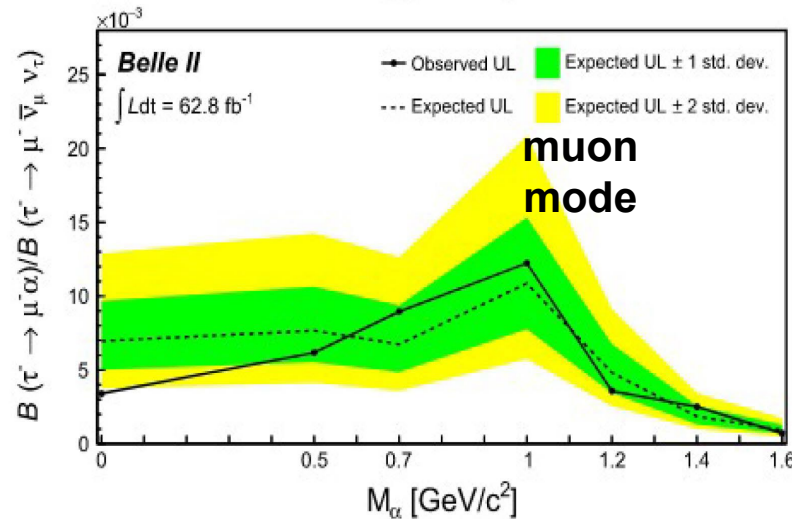
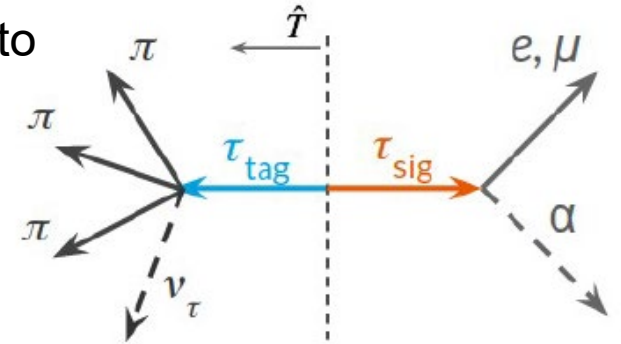
Search for $B^\pm \rightarrow K^\pm a, a \rightarrow \gamma\gamma$

- **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.



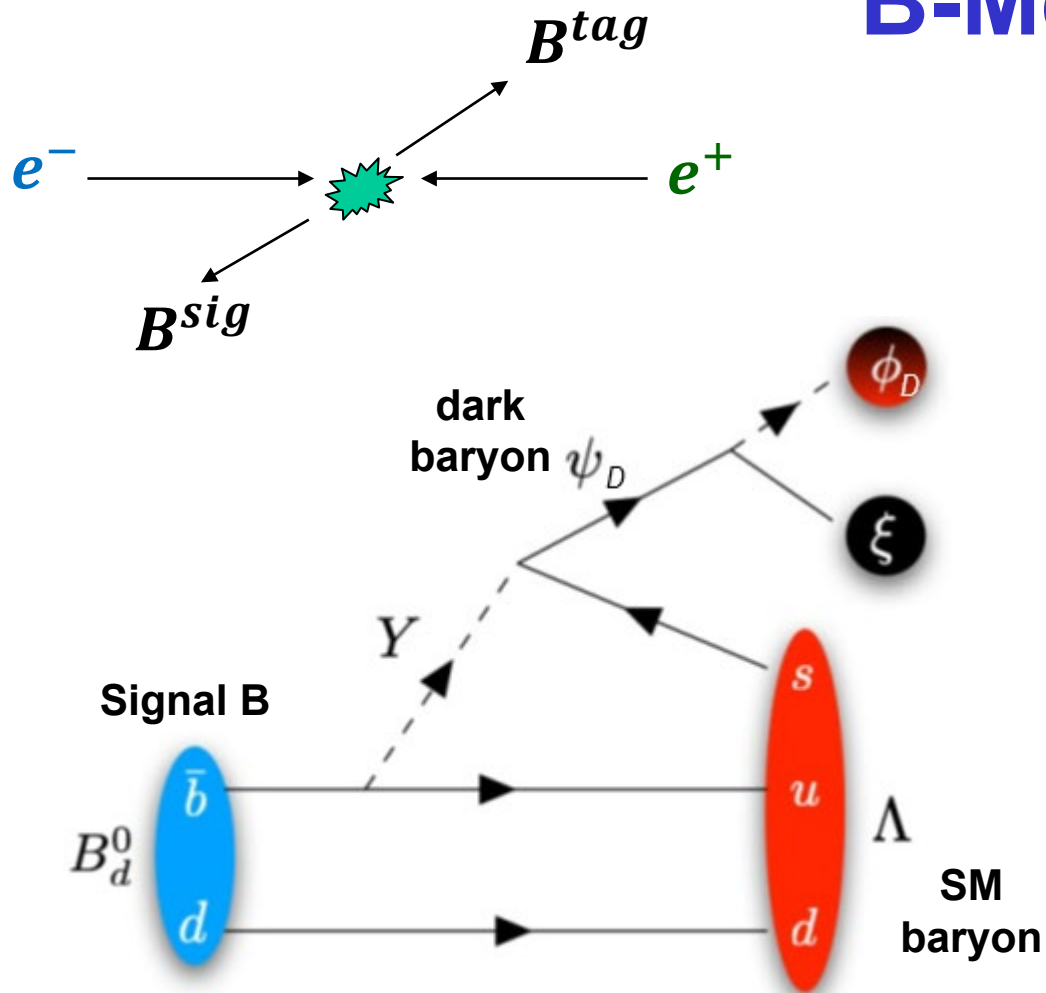
Search for $\tau \rightarrow l \alpha$, α invisible

- **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 $\mathbf{BF}(\tau_{sig} \rightarrow l \alpha) / \mathbf{BF}(\tau_{SM} \rightarrow l \nu \bar{\nu})$
 - 2 ~ 14 tighter limit than the previous ARGUS result (1995) due to luminosity 120 times.



B MESOGENESIS

B-Mesogenesis



Brian Shuve @ BNL Forum

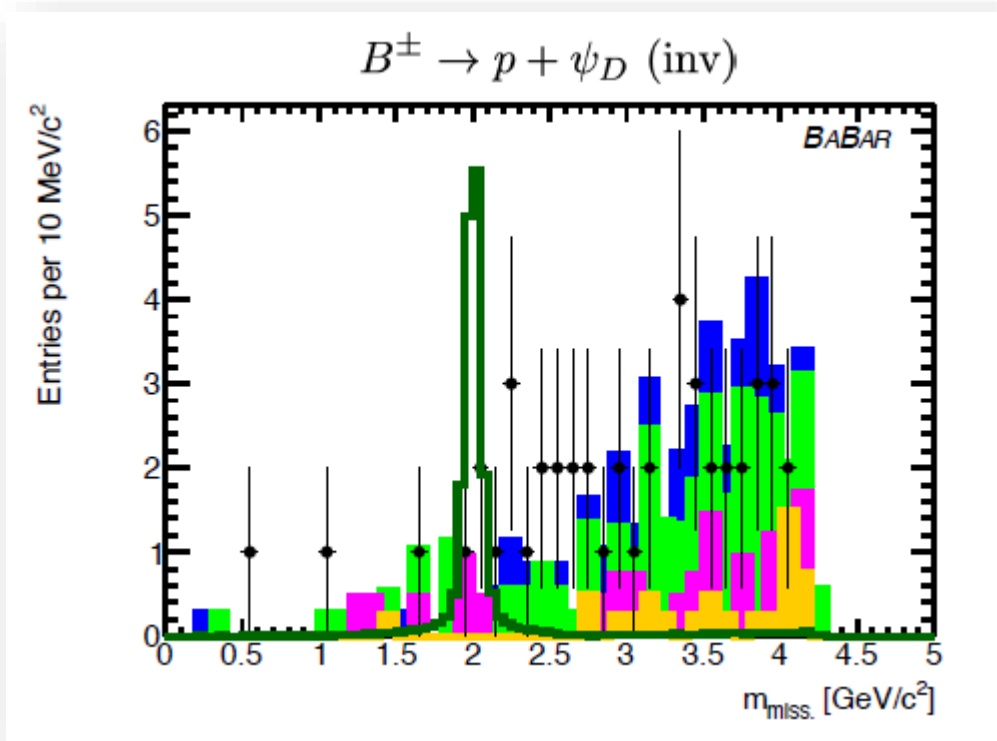
- [Elor et al., PRD 99, 035031 \(2019\)](#) & [Elahi et al., PRD 105, 055024 \(2022\)](#)
- Dark baryons produced in CPV decays of B mesons.
 - Can be a factor of baryogenesis and dark matter.
 - Example) $B^0 \rightarrow \Lambda + \psi_D$, $B^\pm \rightarrow p + \psi_D$ where ψ_D are invisible.

BaBar analysis

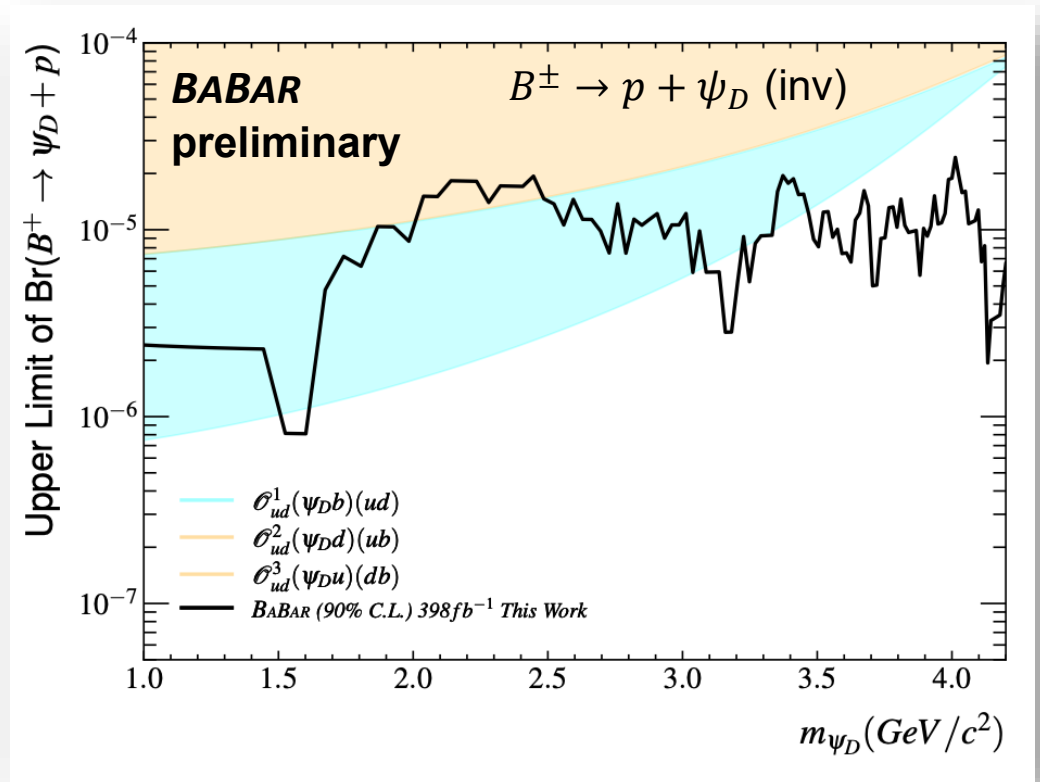
- Tag B: Fully reconstructed B hadron decays
- Signal B: single SM baryon + missing mass
- BDT used to separate signal from backgrounds.
 - kinematic info from tag B, info on hadronic decays of tag B, neutral info from signal B, missing momentum, etc.

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.



Green: expected signal at $m_{\psi_D} = 2 \text{ GeV}/c^2$



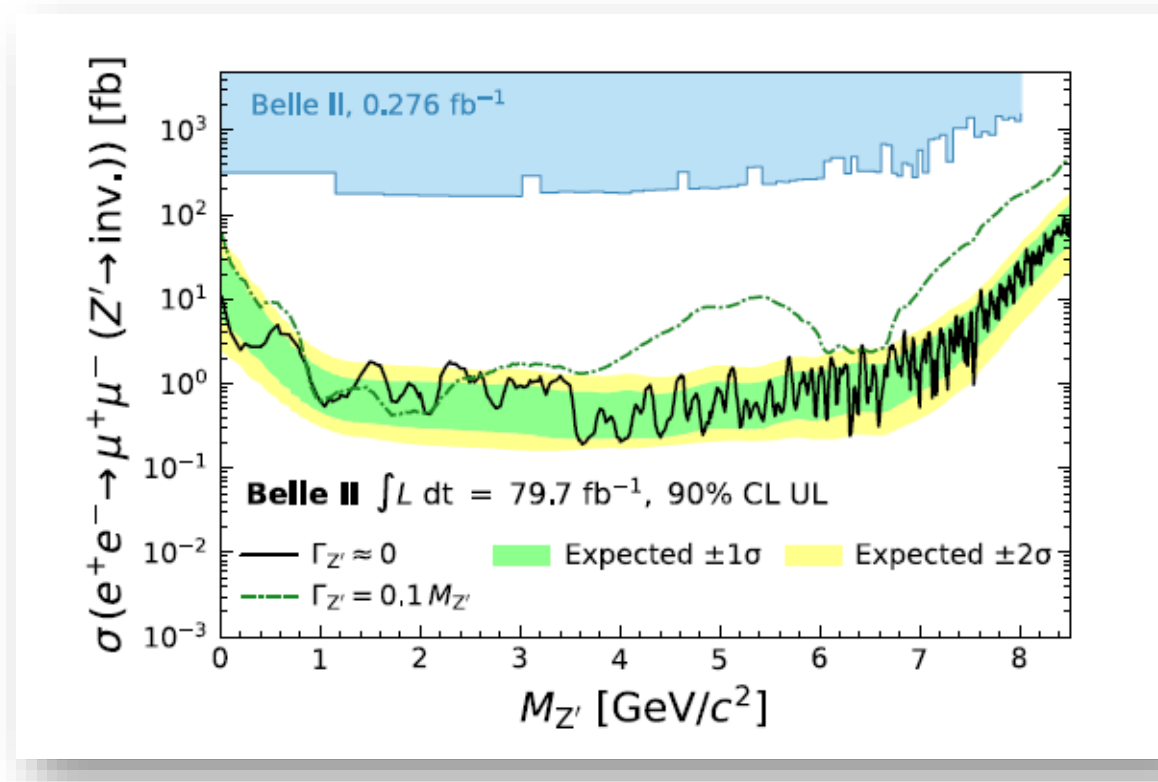
Summary

- e⁺ e⁻ B-factories provide unique opportunities to study dark sector
 - BaBar and Belle spearheaded the search in this area.
- SuperKEKB has achieved $L_{peak} = 4.7 \times 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$, 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.

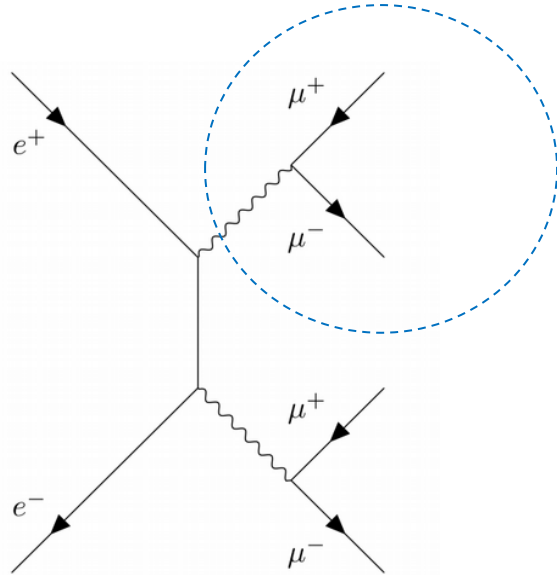
EXTRA

Search for Invisible Z'

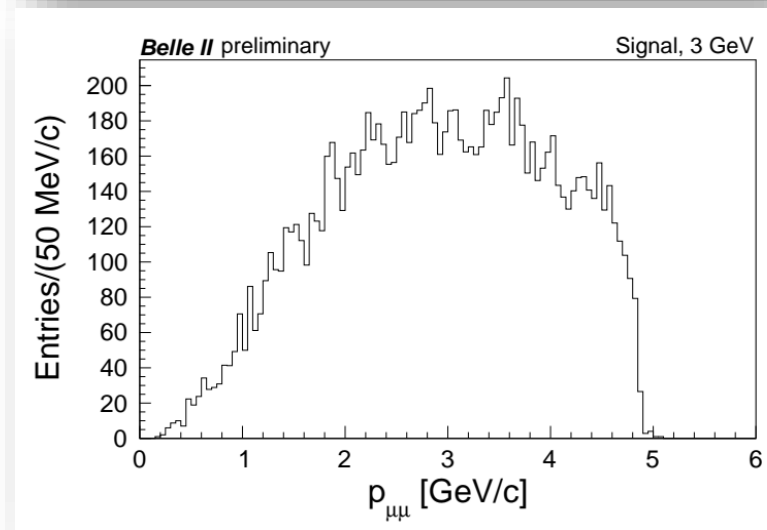
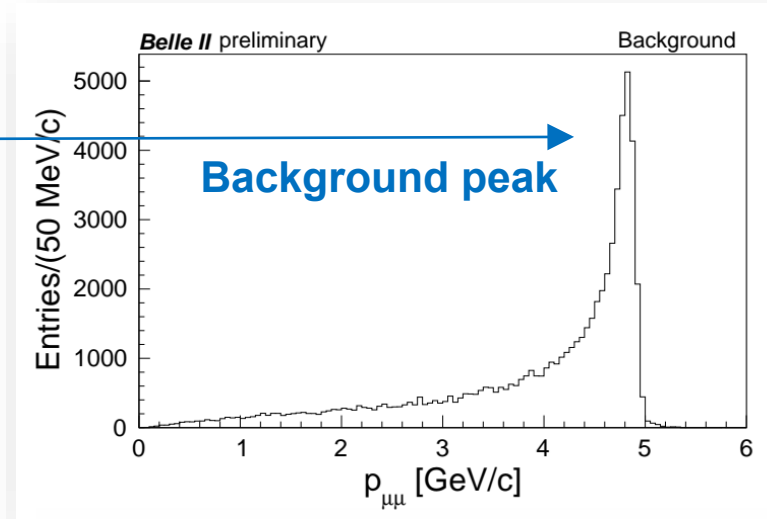
- **Belle II** 79.7 fb^{-1} . No excess found in the recoil mass (Z' candidate).
- 90% CL upper limits on the cross-section and on g'



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



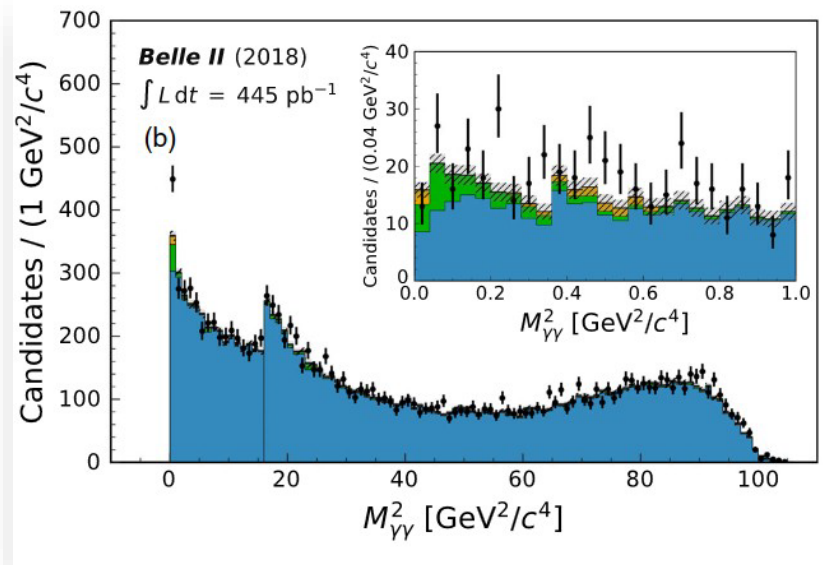
- **Belle II:** Search for di-muon resonance in 4 lepton events.
- Multi-layer Perceptron (MLP) based background suppression
 - Candidate mass peak and production mechanism considered.



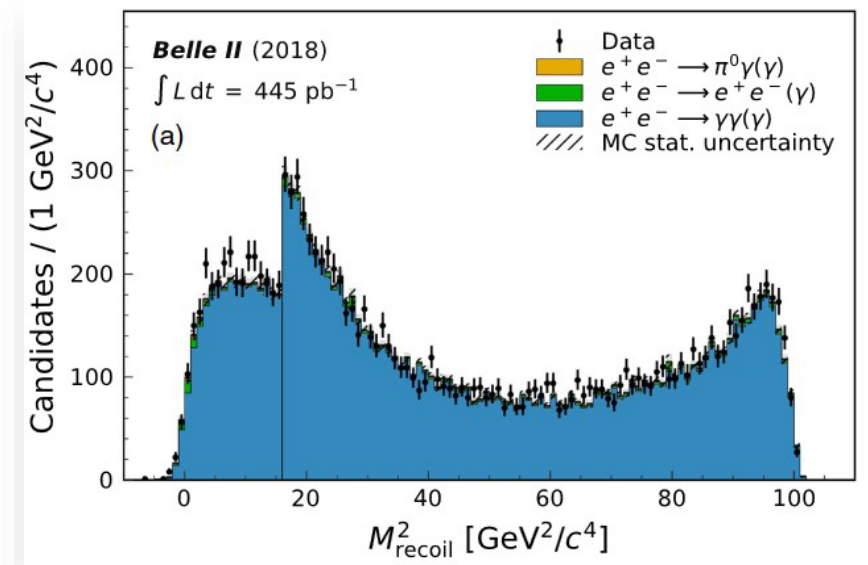
Search for $e^+e^- \rightarrow \gamma a, a \rightarrow \gamma\gamma$

- **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.

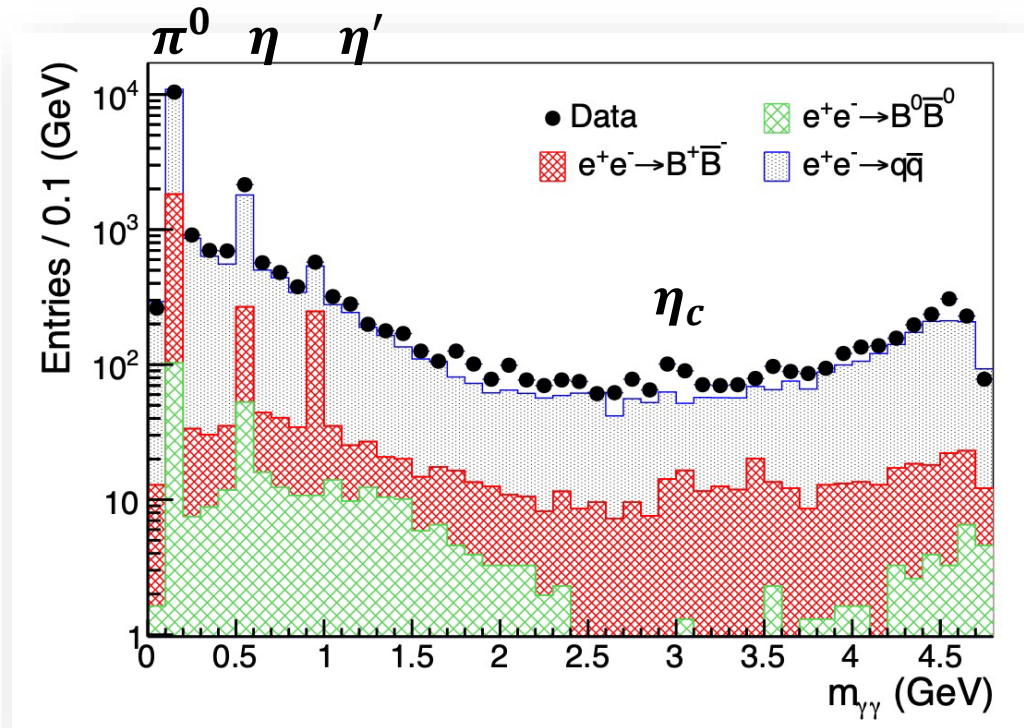
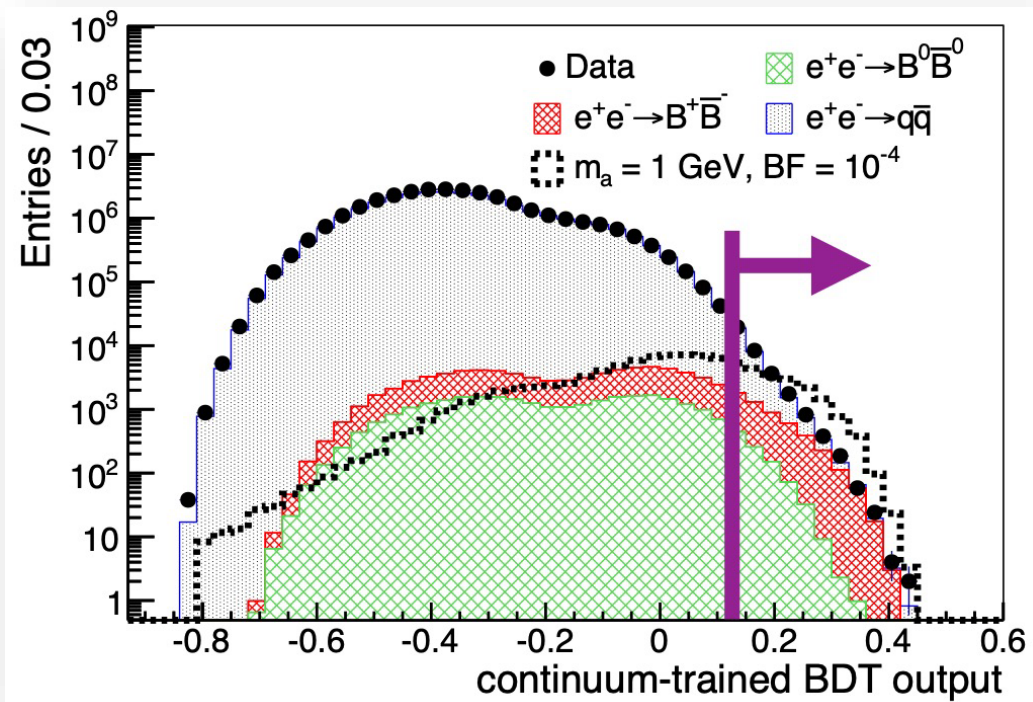


for m_a in $[6.85, 9.7]$ GeV/ c^2 , recoil invariant mass (\sim single photon mass) is fitted.



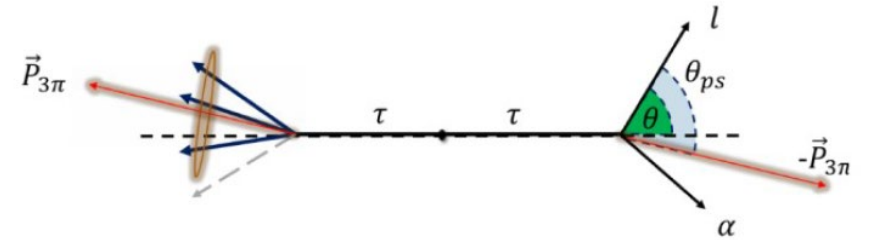
Search for $B^\pm \rightarrow K^\pm a, a \rightarrow \gamma\gamma$

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

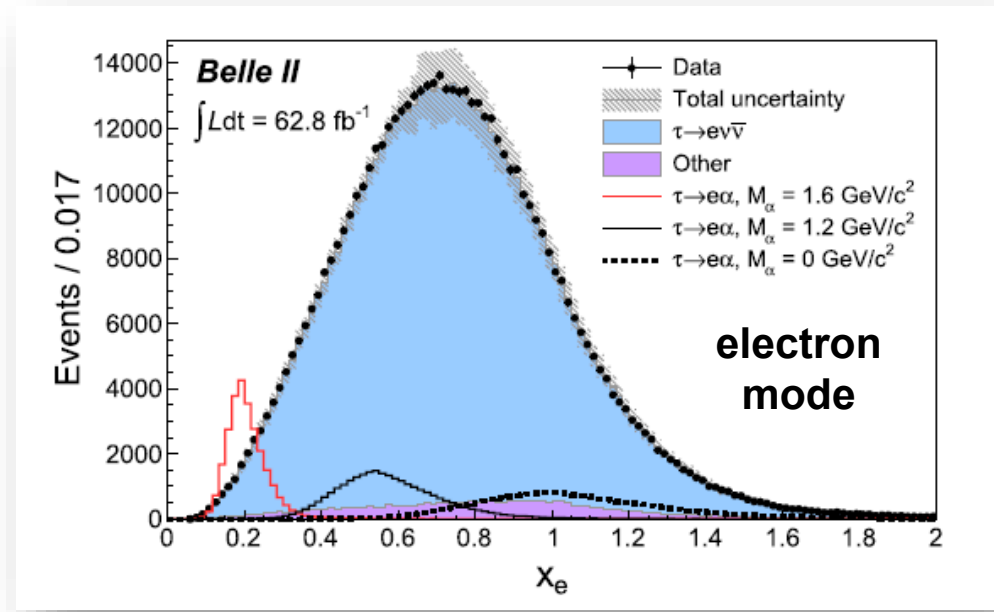
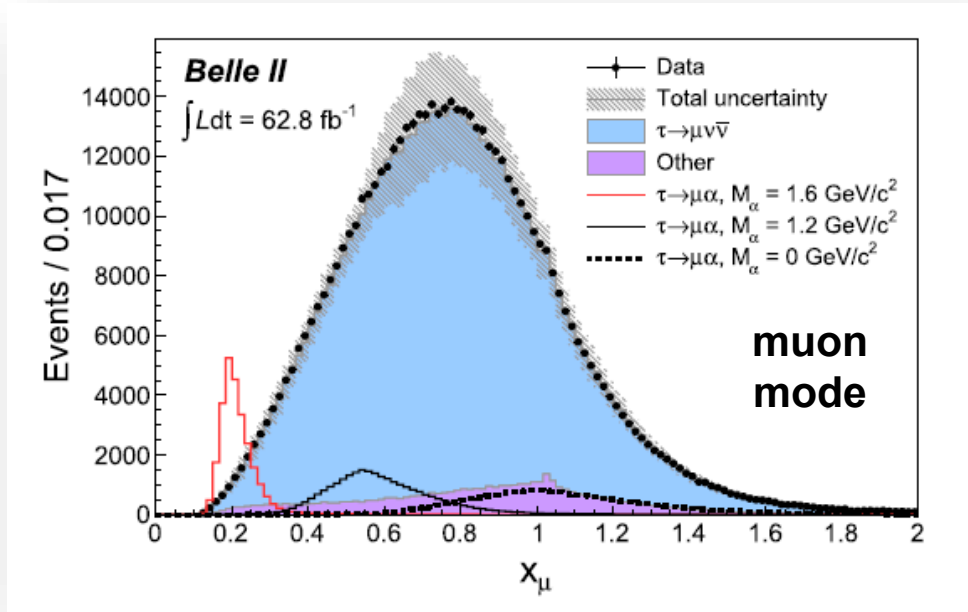


Search for $\tau \rightarrow l \alpha$, α invisible

- **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:



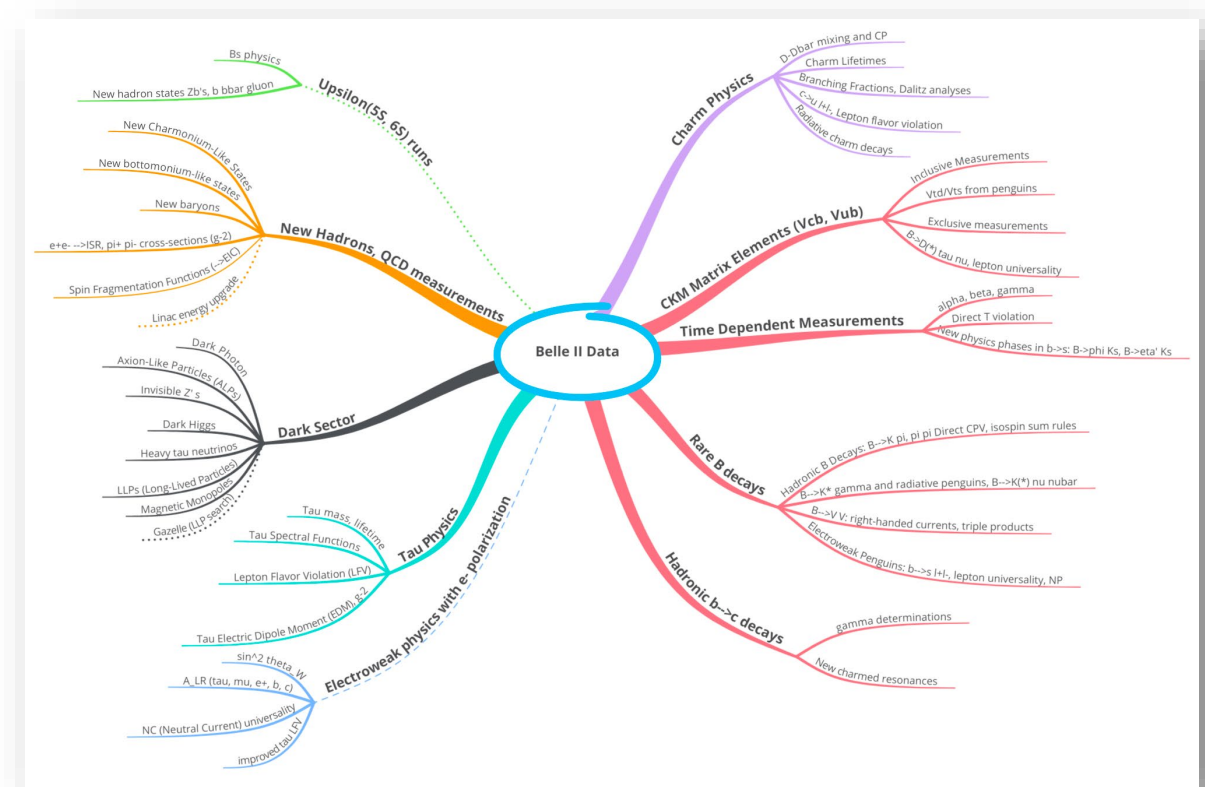
$$x_\ell \equiv \frac{E_\ell^*}{m_\tau c^2 / 2}$$



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

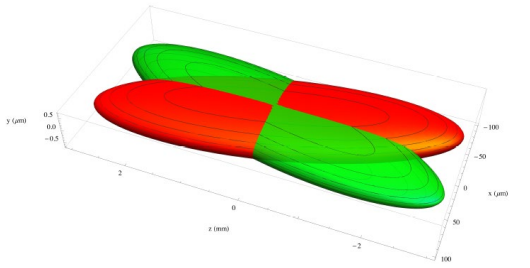


Belle II Physics Book, PTEP 2019, 123C01

KEKB to SuperKEKB: Accomplished

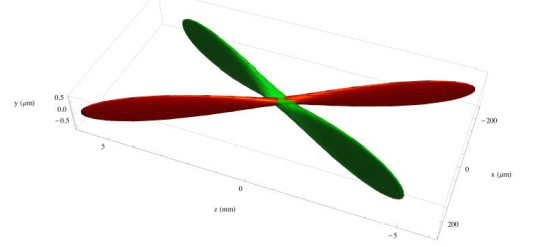
- Nano beam scheme + Crab waist optics
- Target: vertical beta function β_y^* 5.9 mm (KEKB) to 0.3 mm (SuperKEKB)
- Increase beam currents $I_{e\pm}$
- Increase beam-beam interaction ξ_y

KEKB beams

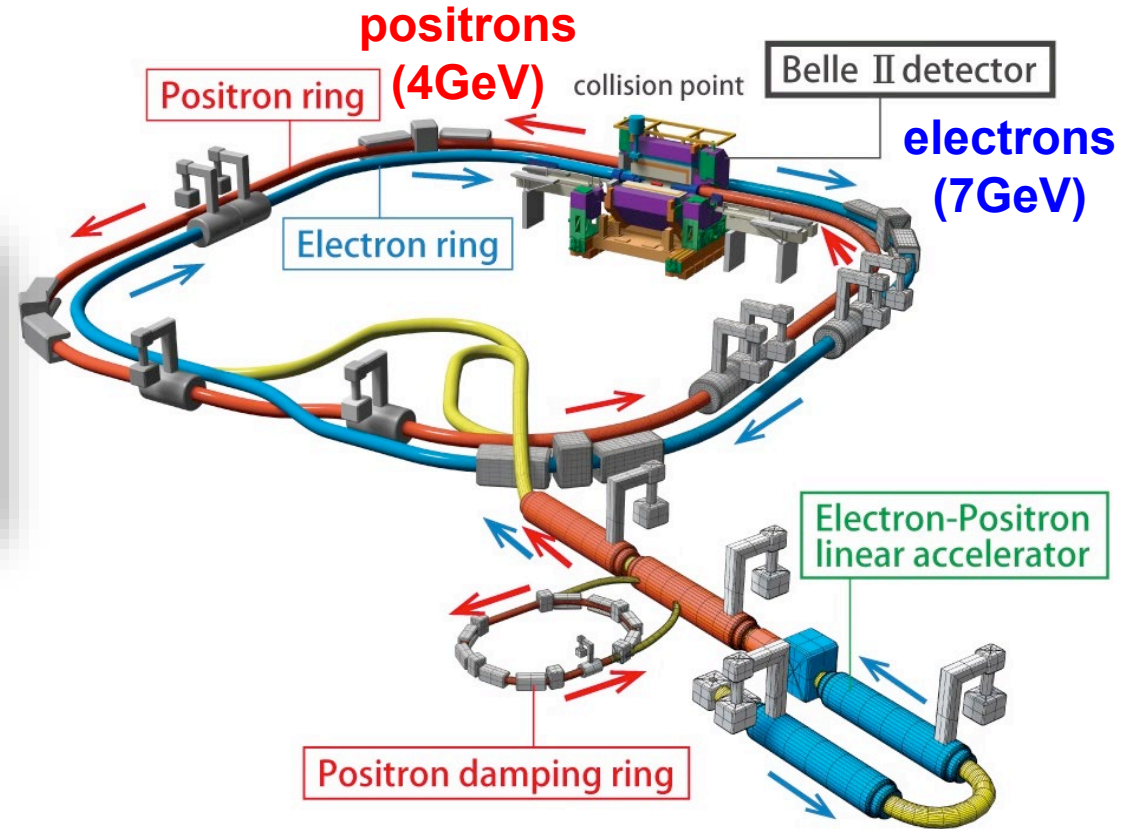


Beam crossing angle 22mrad

SuperKEKB nanobeams



Beam crossing angle 83mrad



$$L = \frac{\gamma_{e\pm}}{2er_e} \left(1 + \frac{\sigma_y^*}{\sigma_x^*} \right) \left(\frac{I_{e\pm} \cdot \xi_{y,e\pm}}{\beta_y^*} \right) \left(\frac{R_L}{R_{\xi_y}} \right)$$

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 $1 \text{ fb}^{-1} \sim$ Belle II 1 ab^{-1}). Good sensitivity and S/N with di-muon modes and charged tracks with a vertex.

