

26-28 September 2023

Palazzo Moroni, Padua, Italy



Search for (pseudo-)scalar and long-lived particles at Belle II



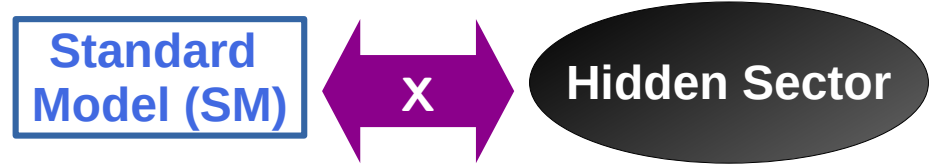
Laura Zani*
on behalf of the Belle II collaboration
28.09.2023, Padova

*laura.zani@roma3.infn.it



Outline

- Long-lived pseudo-scalar particles
- Invisible boson in τ decays
- Axion-like Particles
- Dark higgsstrahlung
- Outlook



light mediator X:

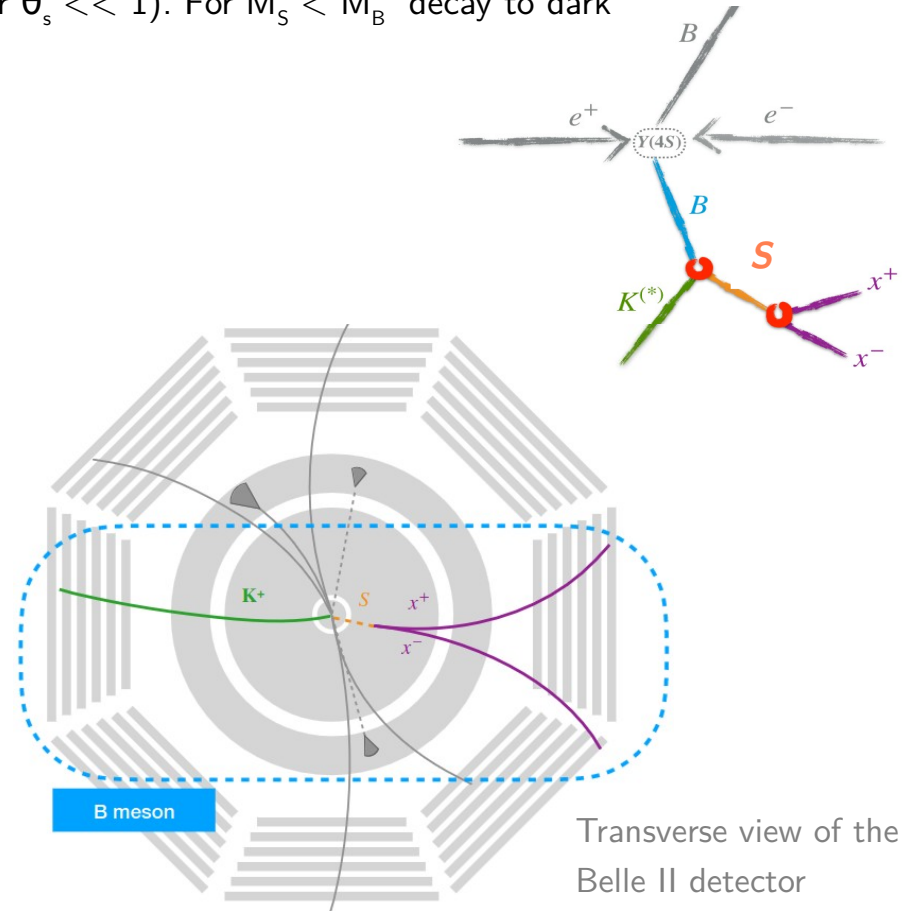
- Pseudo-scalar portal → **Axion Like Particles (ALPs)**
- Scalar portal → **Dark higgs/Scalars**
- Vector portal → Dark Photons, Z' bosons
- Neutrino portal → Sterile Neutrinos

→ **M.Laurenza's talk this afternoon!**

Search for long-lived (pseudo)scalar in $b \rightarrow s$ transitions

- First **model-independent** search for dark scalar particles S from B decays in rare $b \rightarrow s$ transition
- S could mix with SM Higgs with mixing angle θ_s (naturally long-lived for $\theta_s \ll 1$). For $M_S < M_B$ decay to dark matter kinematically forbidden by relic density constraint

- Look for S decays into SM final states in **8 exclusive channels**:
 - $B^+ \rightarrow K^+ S$ and $B^0 \rightarrow K^{*0} (\rightarrow K^+ \pi^-) S$, with $S \rightarrow ee/\mu\mu/\pi\pi/KK$
- B-meson kinematics to reject combinatorial $ee \rightarrow q\bar{q}$ background
- SM long-lived K^0_S **mass region vetoed** → excellent control sample in data to evaluate **LLP performance** (efficiencies, shapes)
- Further peaking backgrounds suppressed by tighter displacement selection

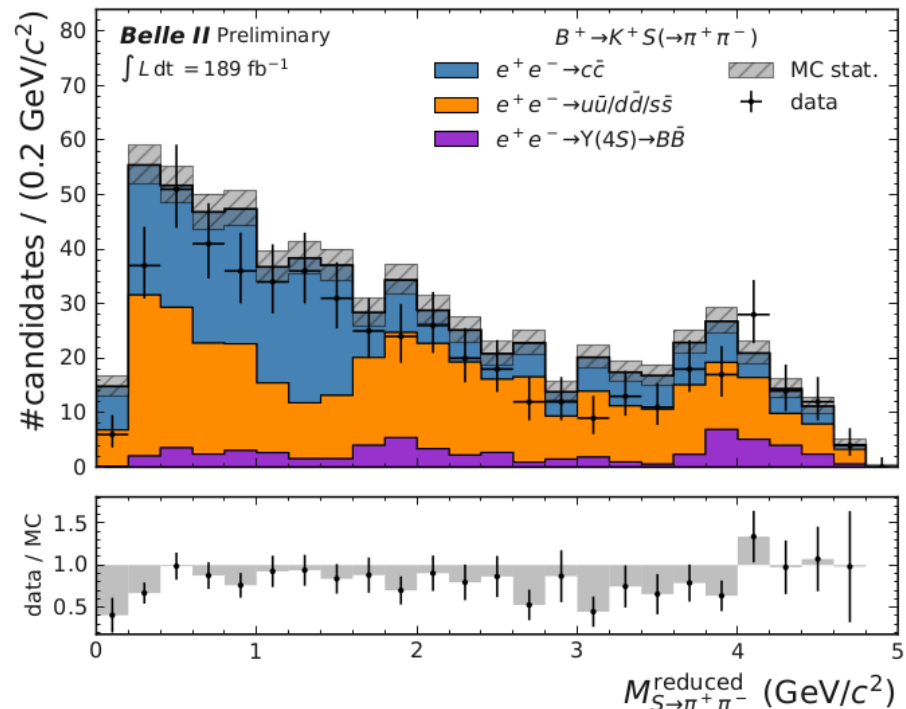


Search for LLP: signal extraction

- Bump hunt in the LLP mass with unbinned maximum likelihood fits to
 - using the **reduced mass spectrum** easier to model at threshold, separately for each channel and lifetime

$$M_{S \rightarrow x^+ x^-}^{\text{reduced}} = \sqrt{M_{S \rightarrow x^+ x^-}^2 - 4m_x^2}$$

- Background determined directly in data (robust against un-modelled non-peaking background)



First model independent results for LLP

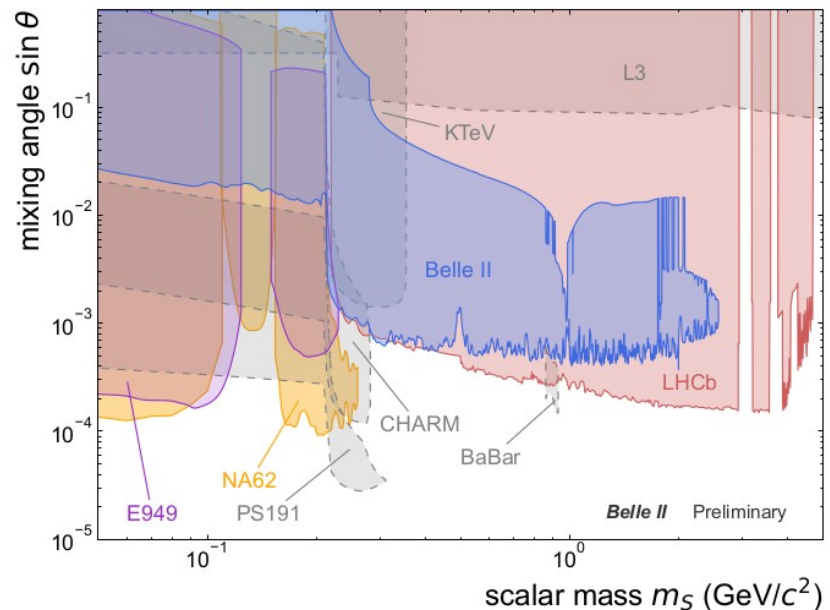
- No significant excess found in $189 \text{ fb}^{-1} \rightarrow \text{first model-independent } 95\% \text{ CL}$ upper limits on $\text{BF}(B \rightarrow K^* S) \times \text{BF}(S \rightarrow x^+ x^-)$ and $\text{BF}(B \rightarrow K^+ S) \times \text{BF}(S \rightarrow x^+ x^-)$

First limits on exclusive hadronic final states

→ best sensitivity for direct search for $K^* e^+ e^-$ final state

- Translate into model dependent limits on m_S vs $\sin\theta_S$, with $c\tau_S = f(m_S, \theta_S)$

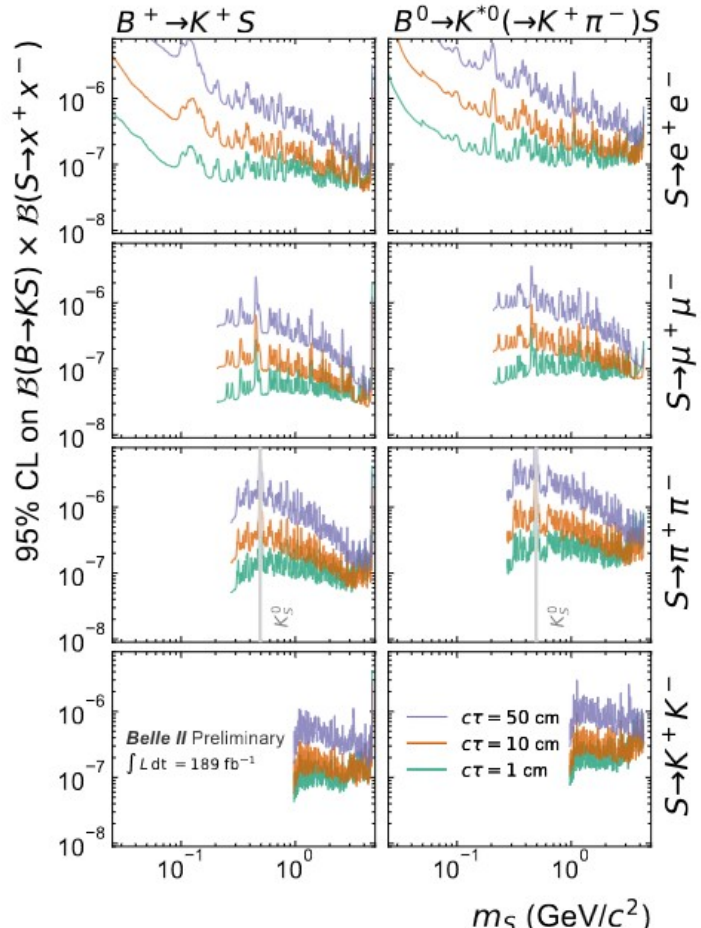
Combined scalar and
ALP model fit [1]



[1]: Phys. Rev. D 101 095006 (2020)

Padova, 2023.09.28

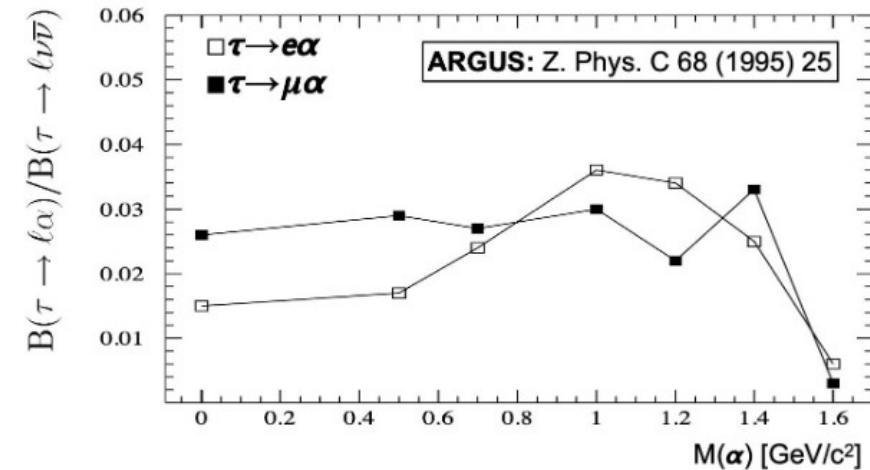
Submitted to PRL, arxiv:2306.02830



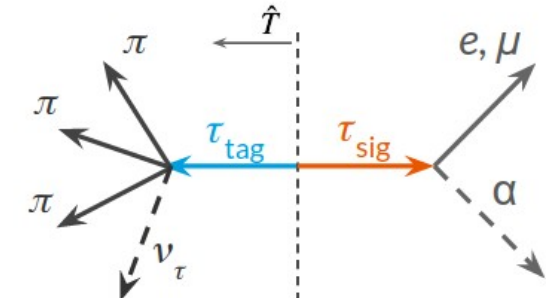
L.Zani, Long-lived and dark scalar searches at Belle II

Invisible boson in lepton-flavor violating τ decays

- τ decays to new LFV bosons decaying invisibly predicted in many models, possible **ALPs candidates**^[1]
- Previously at **ARGUS**^[2] ($\sim 0.5 \text{ fb}^{-1}$) \rightarrow Belle II analysis relies **120 x luminosity**
- Search for the process $e^+e^- \rightarrow \tau_{\text{sig}} (\rightarrow l\alpha) \tau_{\text{tag}} (\rightarrow 3\pi\nu)$, with $l=e$ or $l=\mu$



- Split event in two hemispheres based on the **thrust axis**:
 - three tracks on the **tag** side, one track on the **signal** side
 - exploit the **shape differences**: *2-body* decay of signal (peaking in some kinematics features) over *3-body* decay of irreducible background from $\tau_{\text{SM}} \rightarrow l\nu\nu$



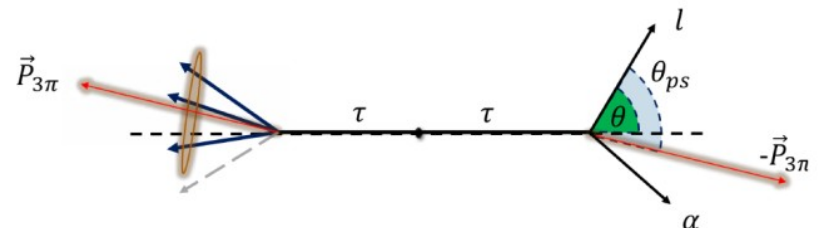
[1] M. Bauer, et al. Phys. Rev. Lett. 124, 211803 (2020)

[2] ARGUS Collaboration, Z. Phys. C 68, 25 (1995)

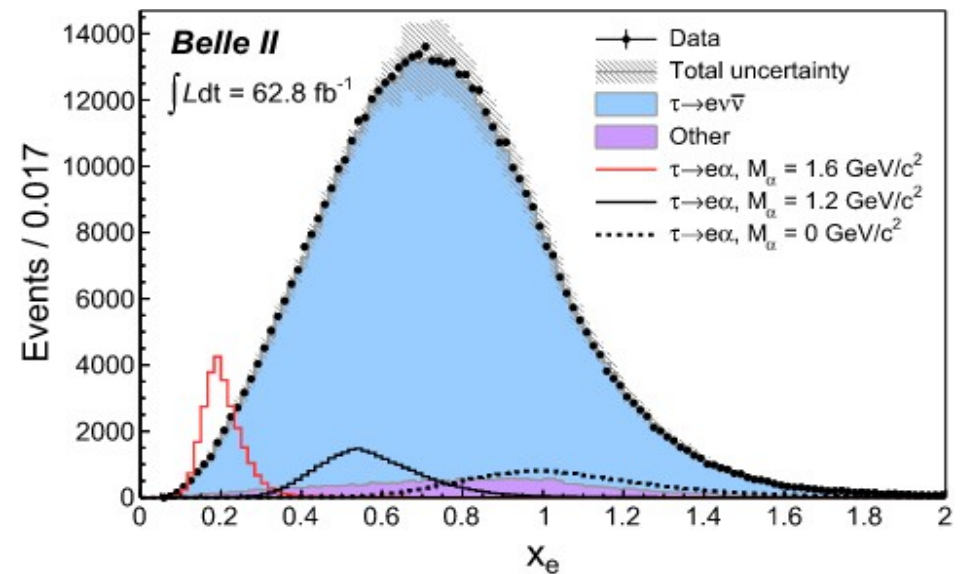
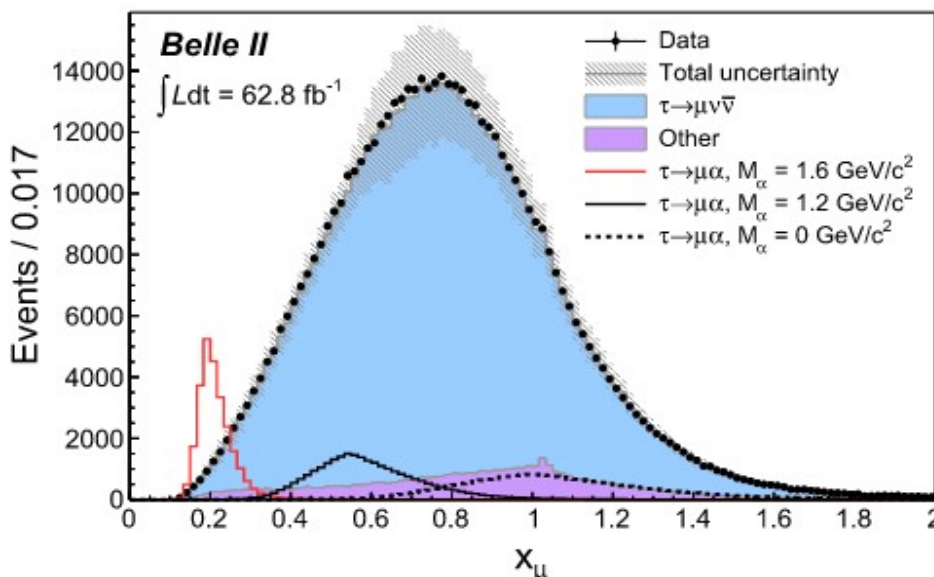
$$\hat{T} = \max \left(\sum_i \frac{\vec{p}_i \cdot \hat{T}}{|\vec{p}_i|} \right)$$

τ pseudo-rest frame

- Shape differences more prominent in the rest frame: approximate τ_{sig} pseudo-rest frame as $E_{\text{sig}} \sim \sqrt{s}/2$ and $\hat{p}_{\text{sig}} \approx -\vec{p}_{\tau_{\text{tag}}} / |\vec{p}_{\tau_{\text{tag}}}|$
- Discriminating variable: **normalized lepton energy** x_l
 - Bump hunt above broad spectrum from $\tau_{\text{SM}} \rightarrow l \nu \bar{\nu}$

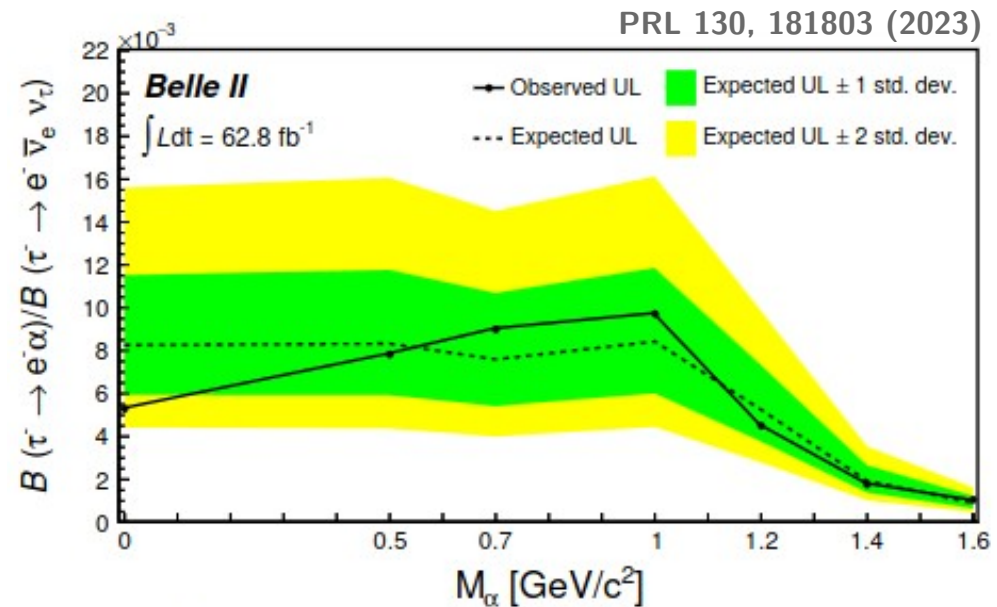
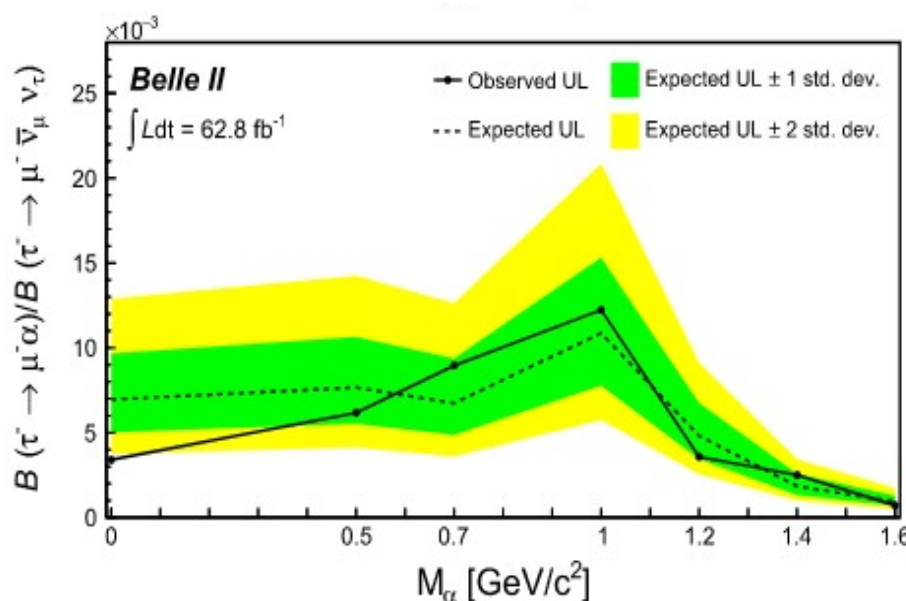


$$x_\ell \equiv \frac{E_\ell^*}{m_\tau c^2/2},$$



Invisible boson in LFV τ decays: results

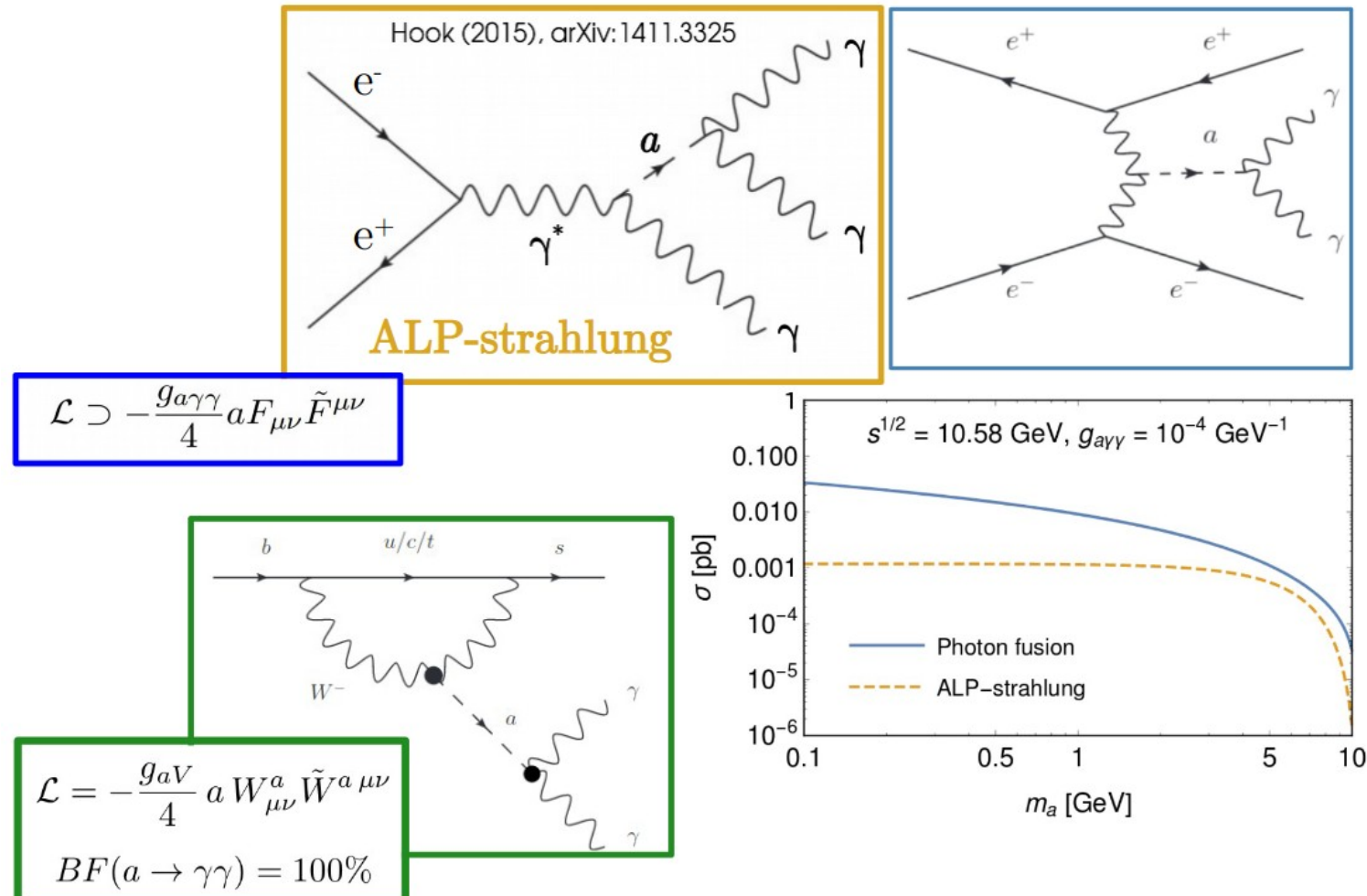
- No significant excess found in **62.8 fb⁻¹**
- Set 95% CL upper limits on BF ratios of $\text{BF}(\tau_{\text{sig}} \rightarrow \ell \alpha)$ normalized to $\text{BF}(\tau_{\text{SM}} \rightarrow \ell \nu \nu)$



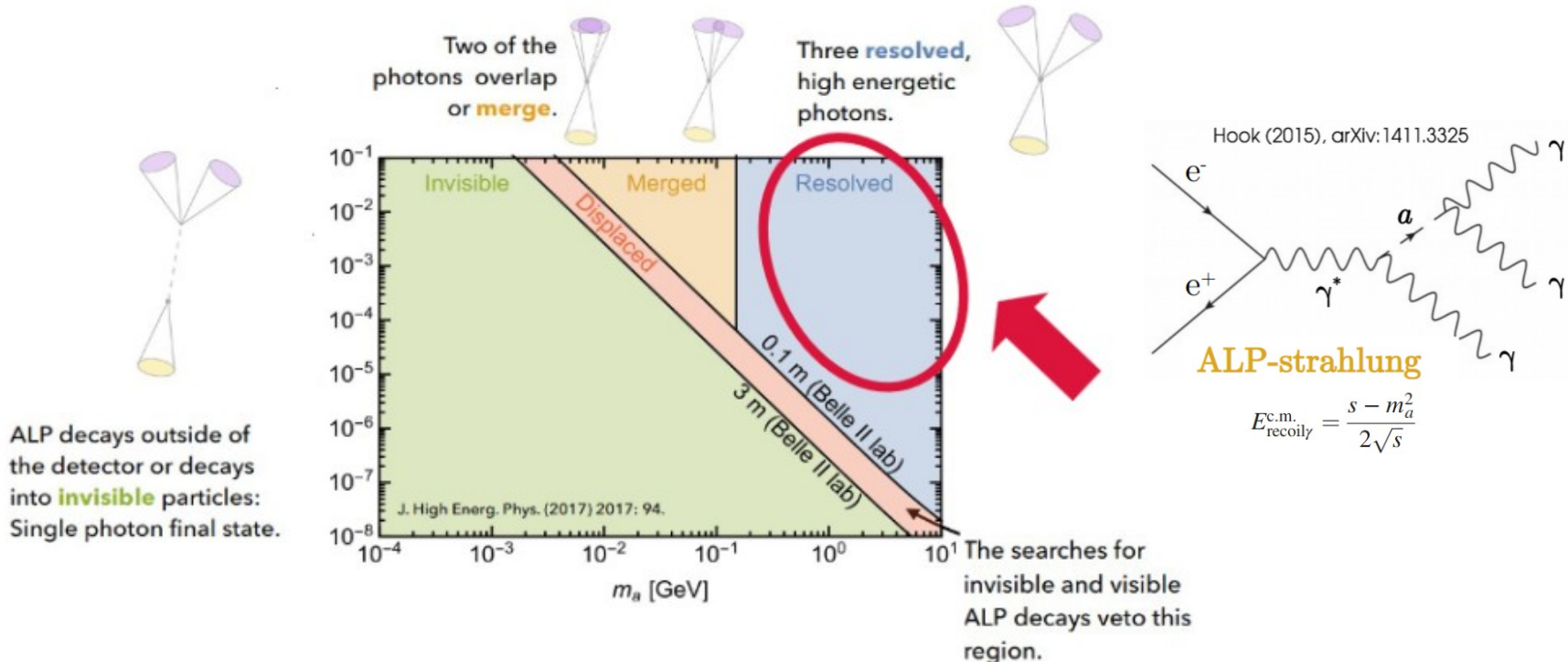
Between 2-14 times more stringent than previous limits

Axion-like particle

- Axion-like particles (ALPs) are pseudo-scalars coupling mainly to bosons, with non-renormalizable coupling constants $[g_{aV}] \sim 1/M$
- Explored photon coupling $g_{a\gamma\gamma}$ in *ALP-strahlung* processes (*photon fusion*: sensitivity under study)
- Exploit flavor changing neutral current and rare meson decays to investigate g_{aW} coupling ongoing *studies for $B \rightarrow K\alpha$*



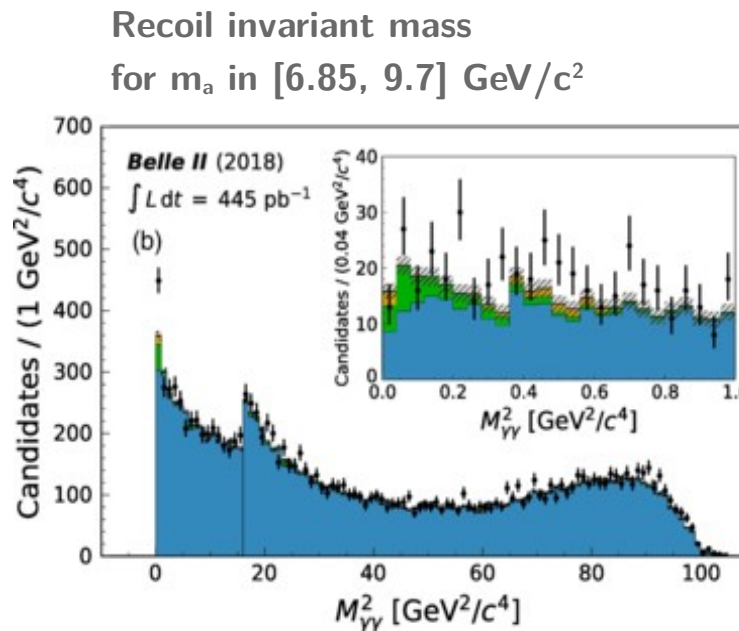
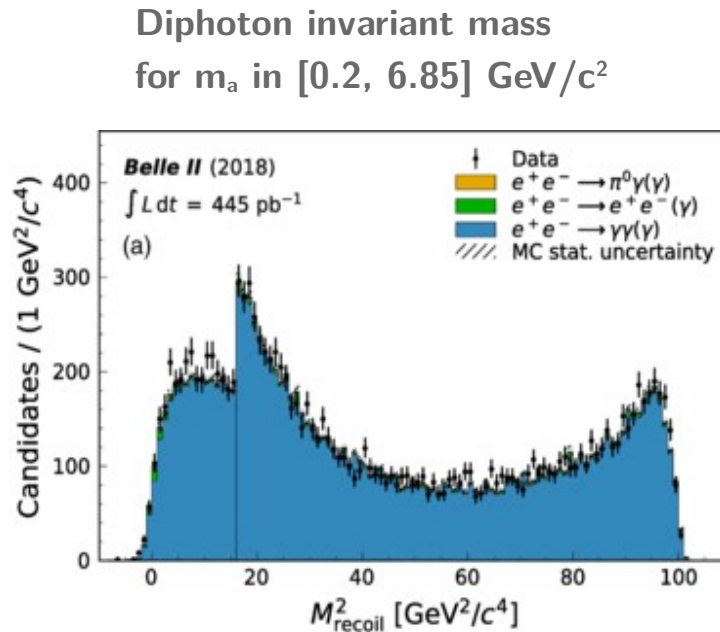
Search for a $\rightarrow \gamma\gamma$: analysis strategy



- Select fully **neutral events** consisting of **three isolated photons** with a total invariant mass consistent with center of mass energy \rightarrow optimize to maximize ALP sensitivity
- Use calorimeter trigger (ECL efficiency almost 100%)

Search for a $\rightarrow \gamma\gamma$: signal extraction

- Signal yield extracted with binned extended max likelihood fits in sliding ranges (half mass resolutions step) to:



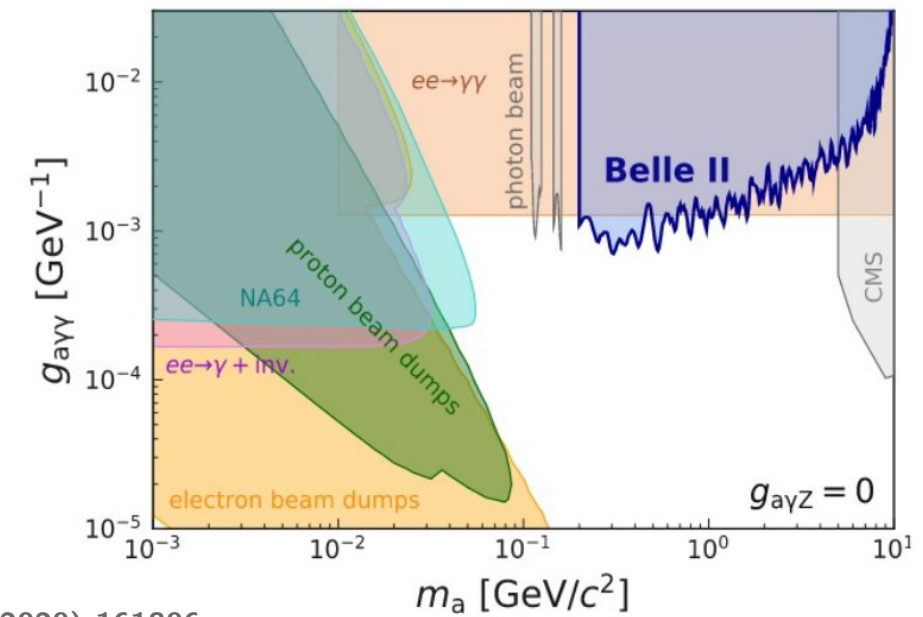
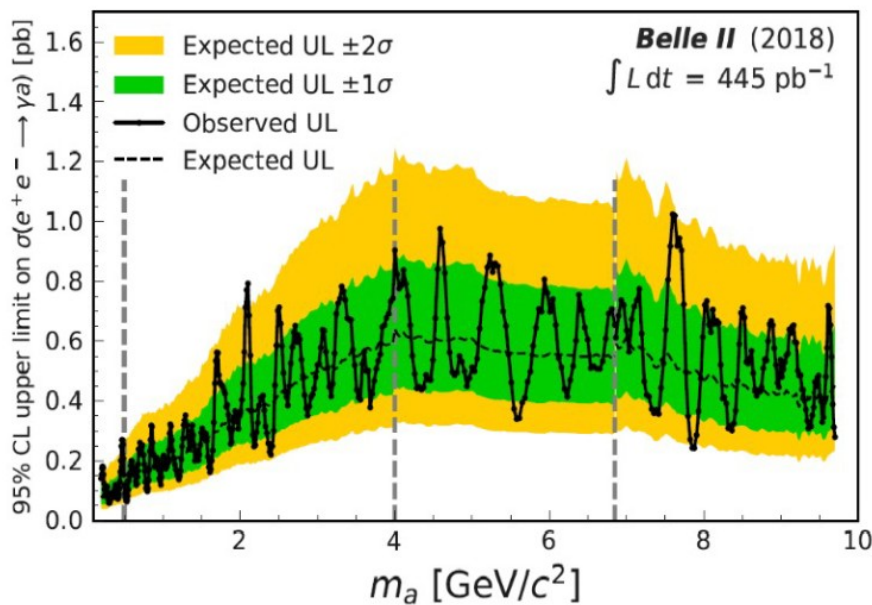
→ no excess found (highest local significance of 2.8σ)

Data set: **445** pb $^{-1}$
from 2018 pilot run

Search for a $\rightarrow \gamma\gamma$: results

- Set 95% CL upper limits on the signal cross section and $g_{a\gamma\gamma}$ coupling

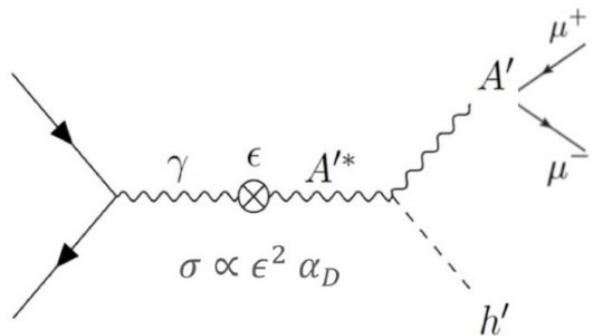
$$\sigma_a = \frac{g_{a\gamma\gamma}^2 \alpha_{\text{QED}}}{24} \left(1 - \frac{m_a^2}{s}\right)^3 \quad \rightarrow \text{World's best limit around 500 MeV}$$



PRL 125 (2020) 161806

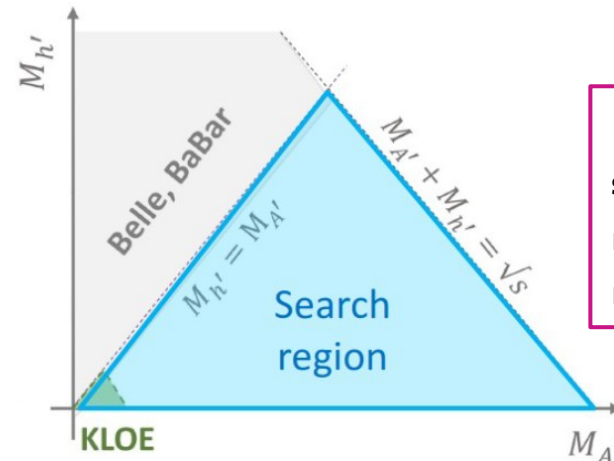
Dark higgsstrahlung

- Dark photon (A') mass can be generated via a spontaneous symmetry breaking(*) mechanism, by adding a dark Higgs boson (h'): dark Higgsstrahlung process, $e^+e^- \rightarrow A' \rightarrow h' A'$



- 4 parameters (no mixing with SM Higgs assumed): $m_{h'}$, $m_{A'}$, ϵ , α_D
- $M_{h'} > M_{A'} : \text{visible dark higgs, already searched by Belle, Babar}$
- $M_{h'} < M_{A'} : \text{invisible decays of } h'$

- Belle II has unique capability to probe the **invisible h' decay** ($m_{h'} < m_{A'}$) with A' decaying to a **muon pair**
- Previously constrained only by **KLOE**(**)



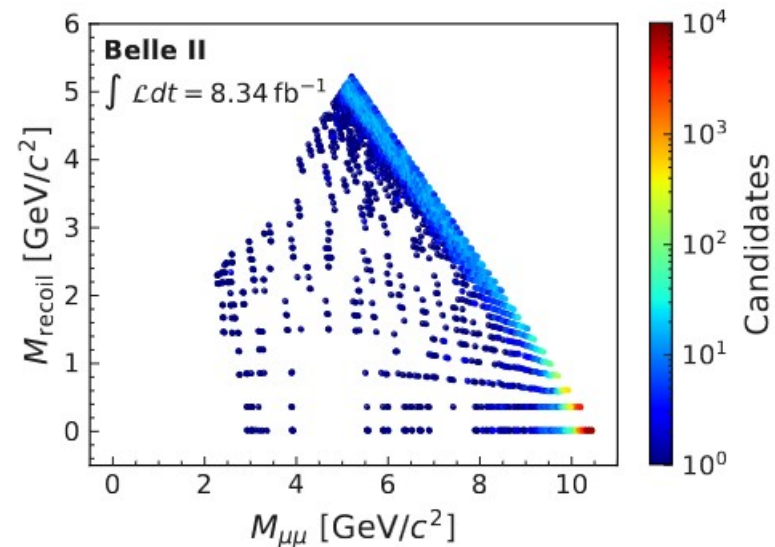
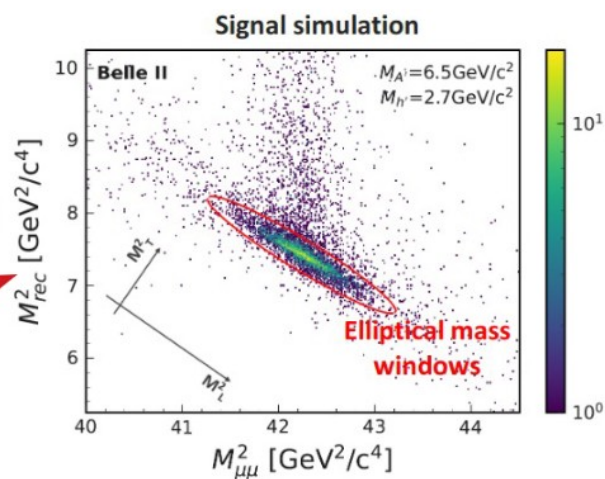
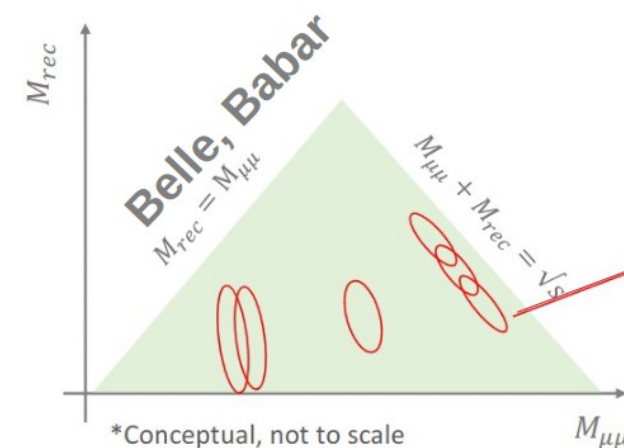
Experimental signature: two muons + missing mass

* Batell, Pospelov, Ritz, Phys. Rev. D 79, 115008 (2009)

** Babusci et al. (2015), Phys.Lett. B 747 pg. 365-372, 0370-2693

Dark higgsstrahlung: analysis strategy

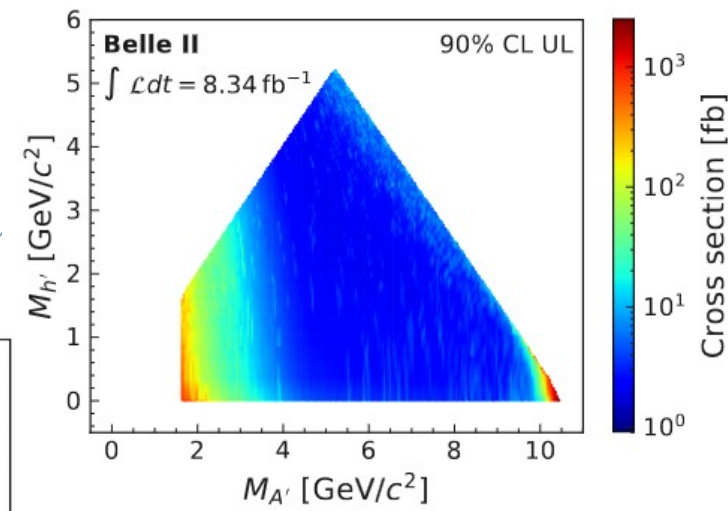
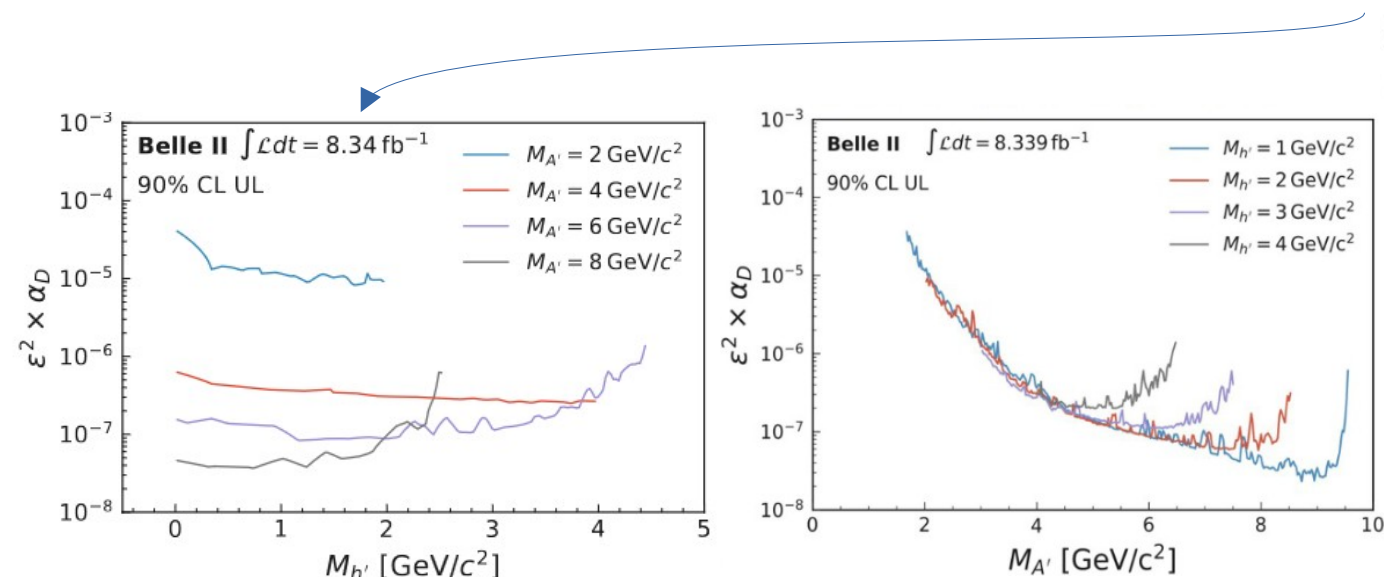
- A' reconstructed as muon pairs, $M_{\mu\mu} > 1.65 \text{ GeV}$ for trigger requirements (two-track trigger)
 - Background from **radiative QED processes**
→ same final state as for the invisible Z' search [M.Laurenza's talk](#)
 - Scan dimuon and recoil mass **searching for peaks** in 9000 overlapping elliptical windows
 - Apply Bayesian counting technique (challenging look-elsewhere effect)
- observed yields in 8.34 fb^{-1} data (2019)



No signal excess found

Dark higgsstrahlung: results

- World leading results in unexplored phase space region
 - probe non-trivial $\epsilon^2 \times \alpha_D$ couplings

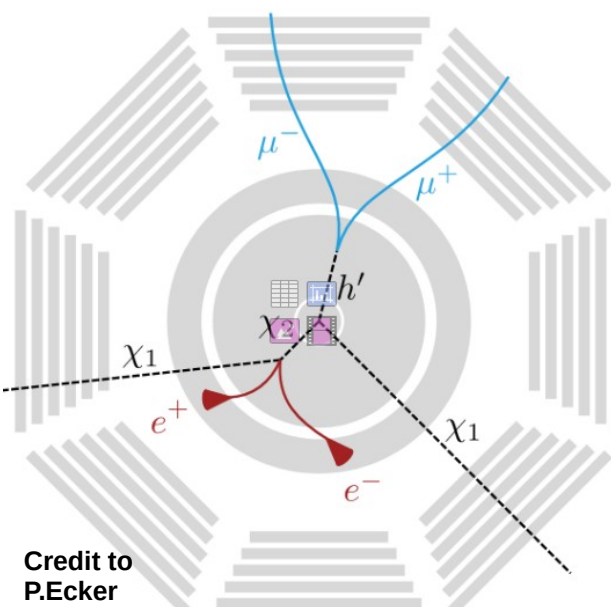


PRL 130, 071804 (2023)

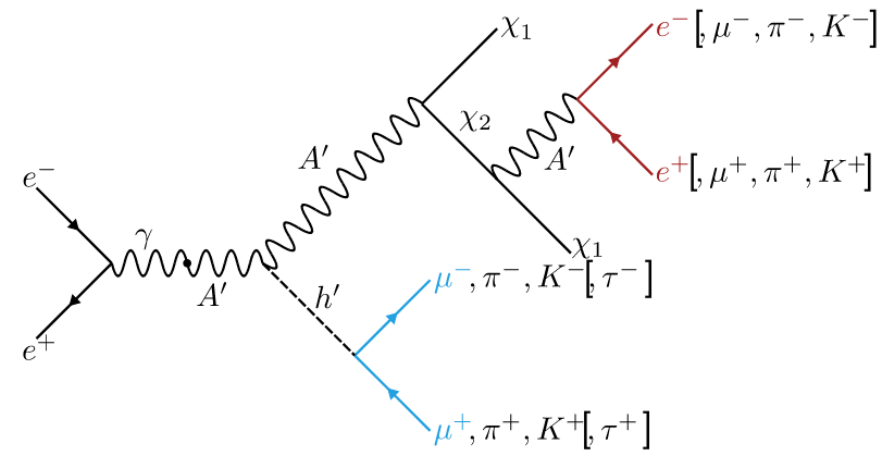
World leading results for $1.65 < M_{A'} < 10.51 \text{ GeV}/c^2 \rightarrow$ can be interpreted in a wider class of theoretical models (e.g., long-lived higgs mixing with h_{SM})

Inelastic dark matter with dark higgs

- Dark photon A' and dark higgs h'
- Dark matter states χ_1 and χ_2 with a small mass splitting:
 - χ_1 is stable (contributes to relic density)
 - χ_2 is long-lived at small values of kinetic-mixing coupling (ε)



Transverse view of the Belle II detector



JHEP 04 (2021), arXiv:2012.08595

Experimental signature: up to two displaced vertices + missing energy

→ unconstrained by direct detection experiments, both inelastic and elastic scattering suppressed

Inelastic DM with dark higgs: analysis strategy

- Perform a bump hunt on the invariant mass of the dark higgs $M_{h'}$
- Set limits on dark higgs mixing angle Θ as function of dark higgs mass $M_{h'}$ as varying the other five parameters

- **Experimental challenges:**

- 1) dropping of reconstruction and trigger efficiencies with displacement of the vertices

Model Parameters [JHEP 04 (2021), arXiv:2012.08595]

- 1) Mass of the Dark Photon, ($M_{A'}$)
- 2) Mass of the χ_1 , (m_{χ_1})
- 3) **Mass of the Dark Higgs ($M_{h'}$)**
- 4) Mixing Angle of Dark Photon and SM (ϵ)
- 5) **Mixing Angle between dark higgs and SM Higgs (Θ)**
- 6) Coupling of Dark Photon to DM (g_x)
- 7) Coupling of Dark Higgs to DM (f)

- **New algorithms** could recover reconstruction losses at reprocessing level
- **Trigger losses** are NOT recoverable, devise dedicated line, exploit calorimeter information



Inelastic DM with dark higgs: analysis strategy

- Perform a bump hunt on the invariant mass of the dark higgs $M_{h'}$
- Set limits on dark higgs mixing angle Θ as function of dark higgs mass $M_{h'}$ as varying the other five parameters

- **Experimental challenges:**

- 1) dropping of reconstruction and trigger efficiencies with displacement of the vertices
- 2) efficiency depends on the beam background conditions

Model Parameters [JHEP 04 (2021), arXiv:2012.08595]

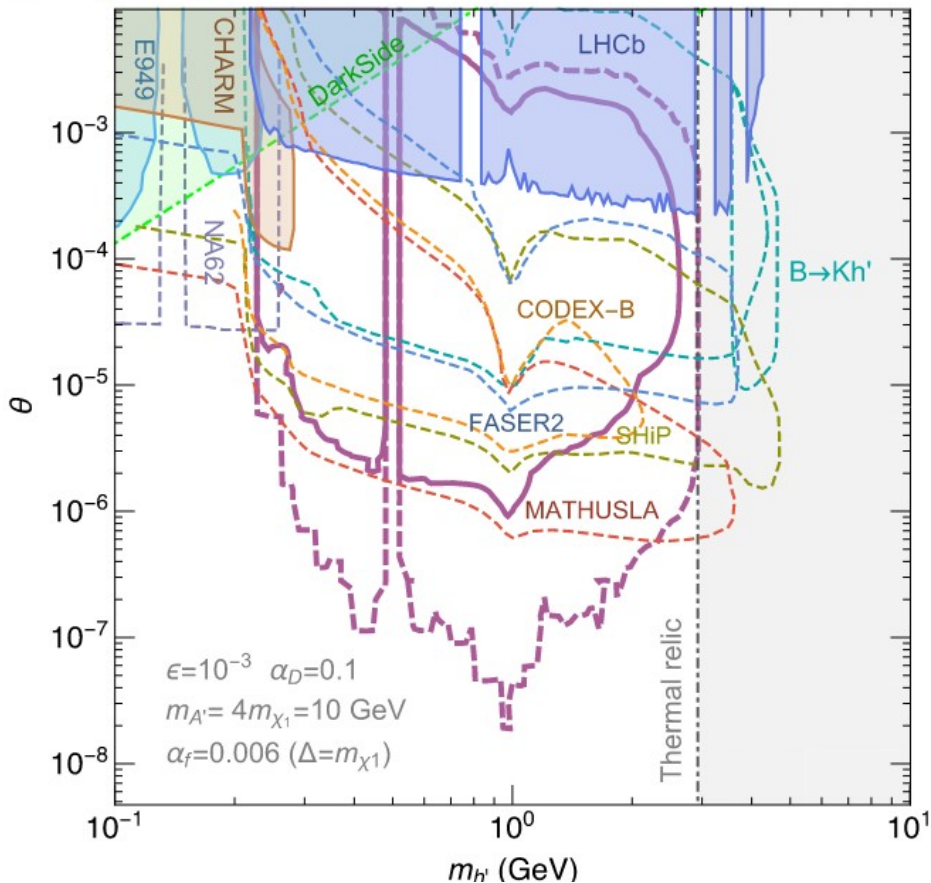
- 1) Mass of the Dark Photon, ($M_{A'}$)
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- 3) **Mass of the Dark Higgs ($M_{h'}$)**
- 4) Mixing Angle of Dark Photon and SM (ε)
- 5) **Mixing Angle between dark higgs and SM Higgs (Θ)**
- 6) Coupling of Dark Photon to DM (g_x)
- 7) Coupling of Dark Higgs to DM (f)

- Effects can be studied and modeled



Inelastic DM with dark higgs: sensitivity

[JHEP 04 (2021), arXiv:2012.08595]



- **Belle II expected sensitivity for 100 fb^{-1} (solid) and 50 ab^{-1} (dashed)**
- Preliminary studies show lower efficiencies → one order of magnitude less sensitive
- Mandatory to implement **new trigger for displaced vertex detection**

Outlook and conclusion

Belle II has **unique sensitivity** for light dark sectors searches, **complementary** to beam-dump experiments and high-energy colliders

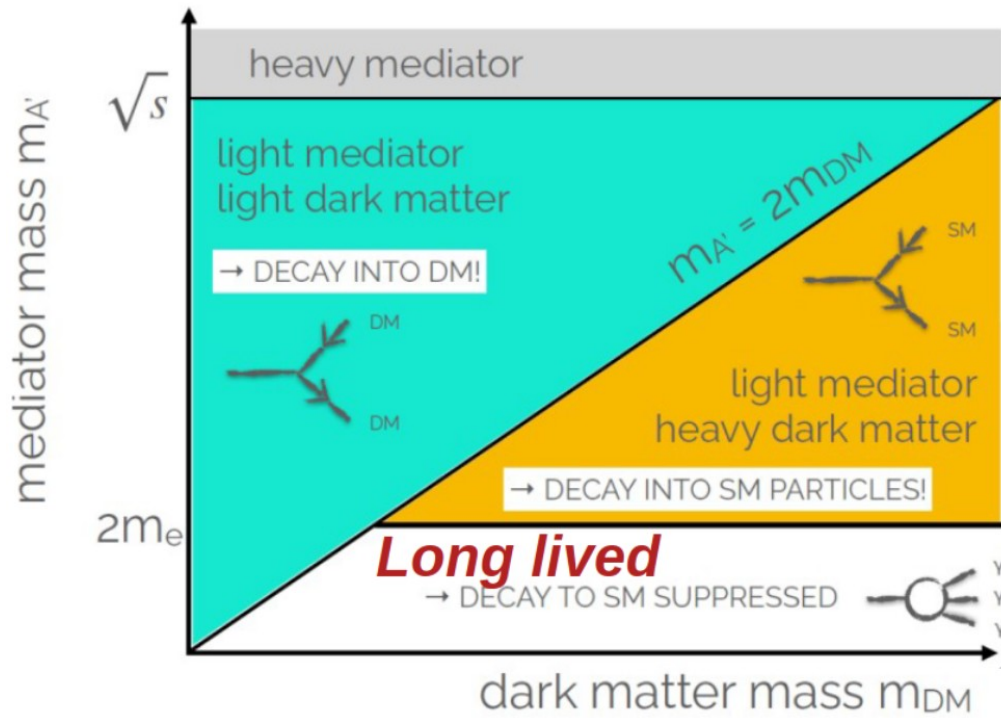
Excellent performance with **displaced vertices** and **missing energy** allows **world's leading** results on several models to probe DM puzzle

- Search for a long-lived (pseudo-)scalar in $b \rightarrow s$ transitions, arXiv:2306.02830
- Search for dark-Higgs particles Phys. Rev. Lett. 130, 071804 (2023)
- Search for an invisible boson in LFV tau decays, Phys. Rev. Lett. 130, 181803 (2023)
- Search for axion-like particles Phys. Rev. Lett. 125, 161806 (2020)
- Sensitivity at Belle II for Inelastic DM searches, JHEP 04 (2021), arXiv:2012.08595

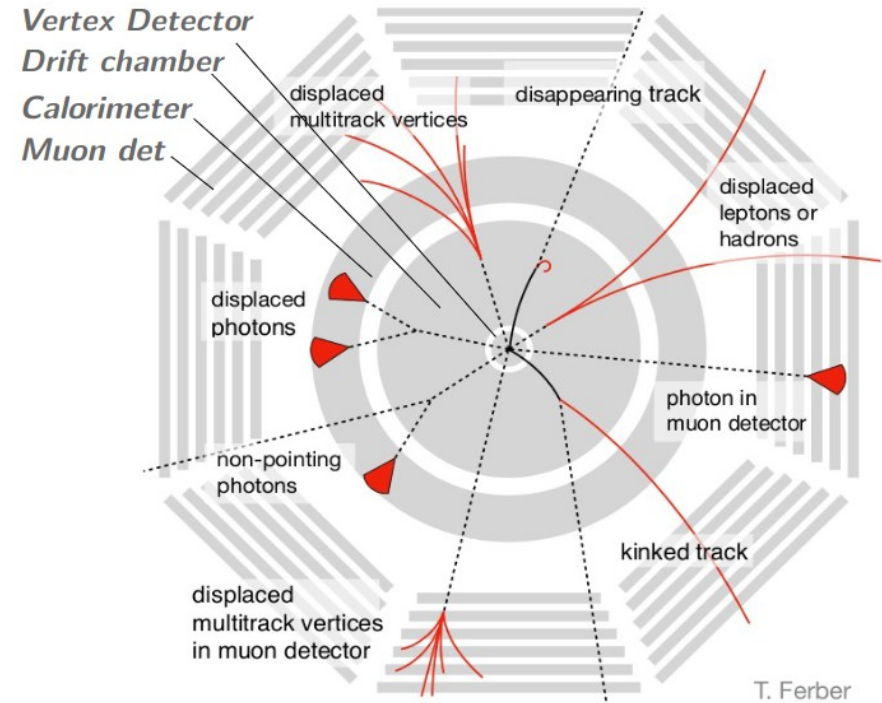
Thanks for your attention!

backup

Long-lived particle searches at Belle II



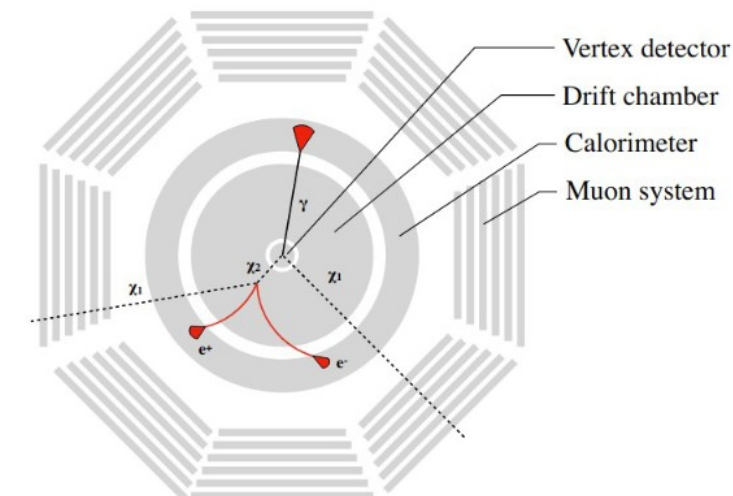
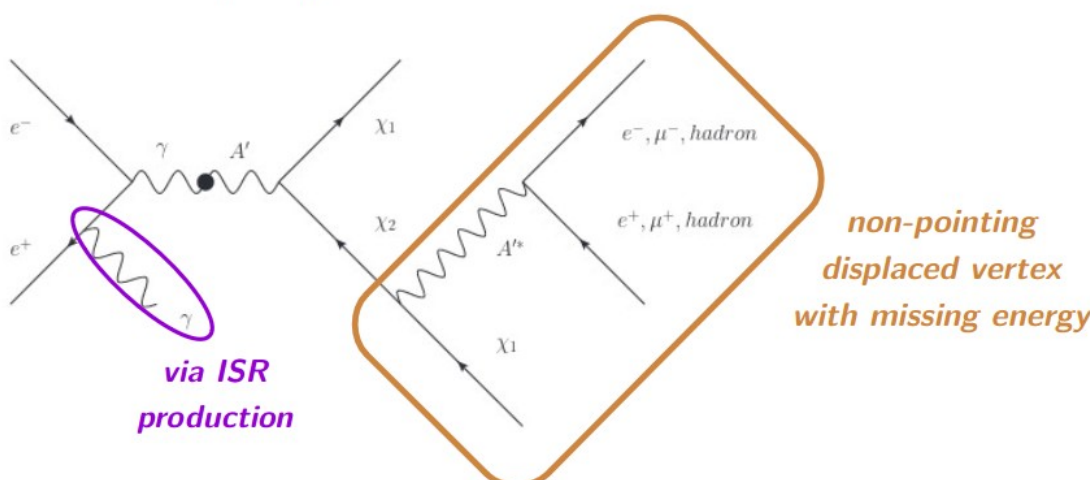
Transverse view of the Belle II detector



Inelastic dark matter

Dark photon A' and dark matter states χ_1 and χ_2 with a small mass splitting:

- χ_1 is stable (relic)
- χ_2 is long-lived at small values of kinetic-mixing coupling (ϵ)
- unconstrained by direct detection experiments, both inelastic and elastic scattering suppressed
- focus on $m_{A'} > m_{\chi_1} + m_{\chi_2}$, such that $A' \rightarrow \chi_1 \chi_2$ is dominant decay



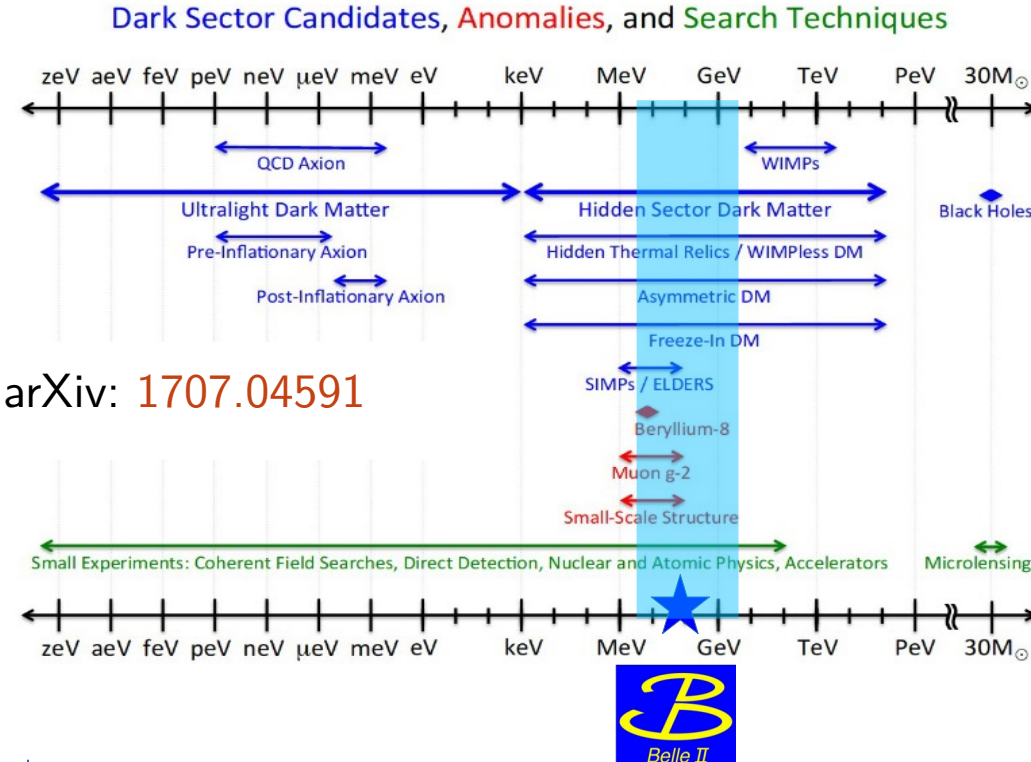
5 parameter model:
 $m_{A'}$ (fixed relative to m_{χ_1})
 m_{χ_1} (scan)
mass difference $\Delta = m_{\chi_2} - m_{\chi_1}$ (categorical)
dark coupling a_D (fixed to benchmarks)
kinetic mixing parameter ϵ (limit)

- **Mandatory to implement new trigger for displaced vertex detection**
- Belle II could constrain the kinetic mixing $\epsilon < 10^{-4}$ with $\sim 100/\text{fb}$

Journal of High Energy Physics volume 2020, Article number: 39 (2020)

Dark matter and light dark sectors

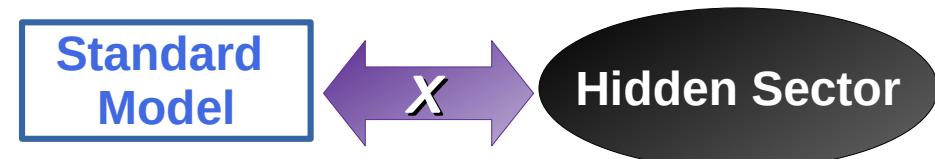
- **Dark matter** is one of the most compelling reasons for new physics



arXiv: 1707.04591

Possible sub-GeV scale scenario: *light dark sector* weakly coupled to SM through a light *mediator X*

- Vector portal \rightarrow **Dark Photons, Z' bosons**
- Pseudo-scalar portal \rightarrow **Axion Like Particles (ALPs)**
- Scalar portal \rightarrow **Dark higgs/Scalars**
- Neutrino portal \rightarrow Sterile Neutrinos

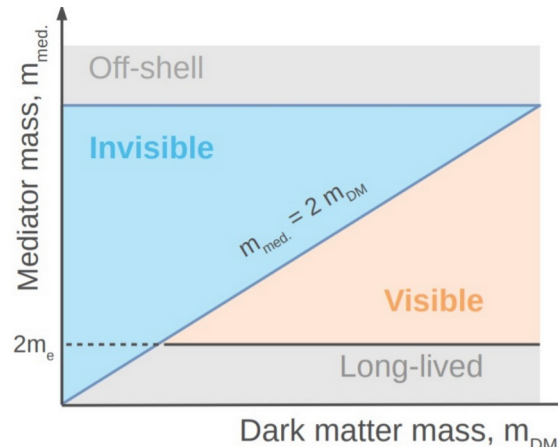


★ **B-factories at e^+e^- collider** can access the mass range favored by **light dark sectors**

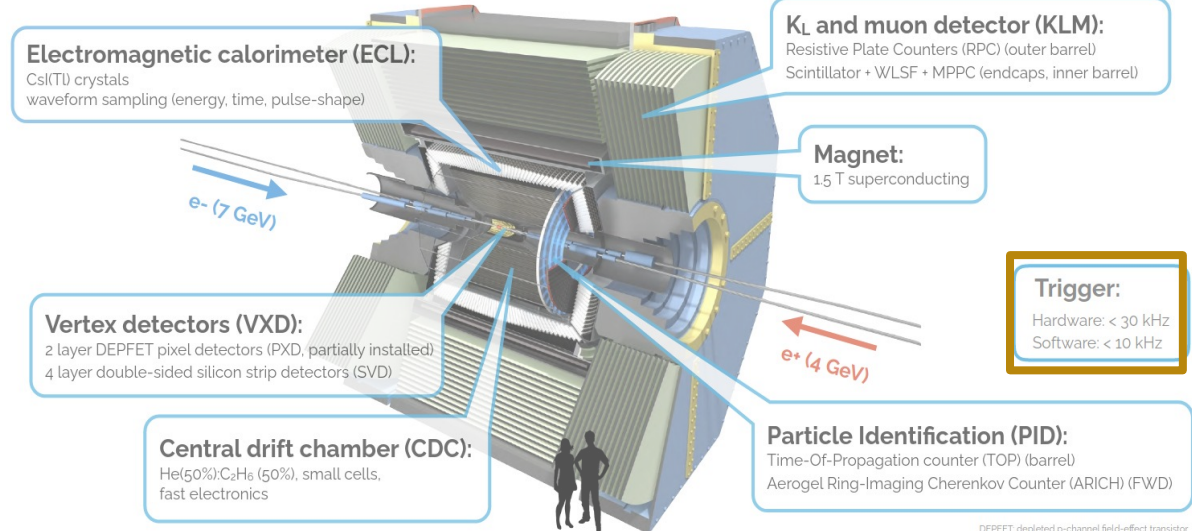
Dark sectors searches at Belle II

- Many models proposed, possibly very small couplings:
 - 1) Be signature-based
 - 2) Profit from **clean environment** at lepton colliders + **hermetic detector**: **Belle II** at **SuperKEKB**
asymmetric-energy e^+e^- collider
 \rightarrow running mainly at $\sqrt{s} = 10.58$ GeV: B & **T factory**
 $(\sigma_{bb} \sim \sigma_{\tau\tau} \sim 1$ nb), known initial state
 - efficient reconstruction of **neutrals** (π^0, η), **recoiling system** and **missing energy**
 - specific **low-multiplicity triggers**: single track/muon/photon (previously not available at Belle)
- GOAL:** suppress high-cross section QED processes $O(1\text{-}300$ nb), without killing the signal $< O(10$ fb)

- Currently on first shutdown since July 2022
- **Accumulated 424 fb^{-1}** (\sim Babar, \sim half of Belle) and unique energy scan samples



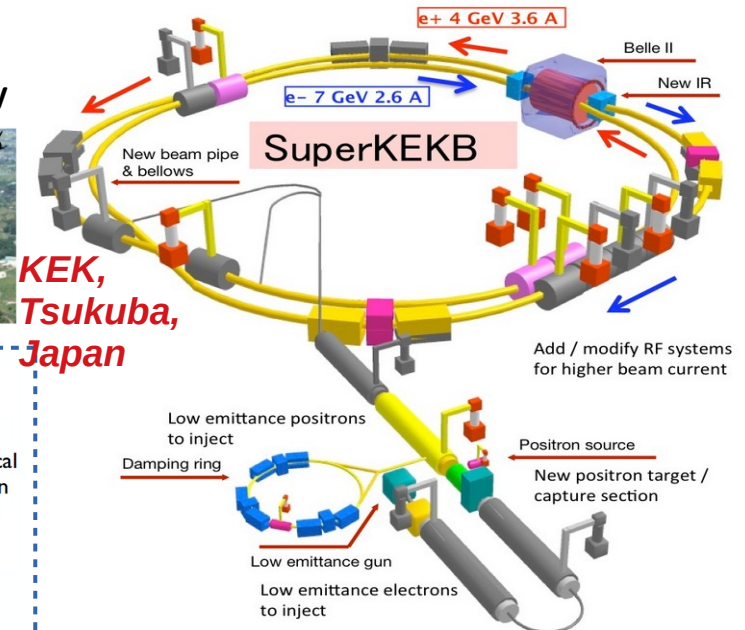
**Unprecedented luminosity,
 $4.7 \times 10^{34}\text{ cm}^{-2}\text{s}^{-1}$ world record**



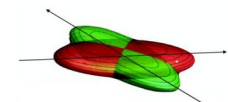
SuperKEKB accelerator

- Asymmetric-energy e^+e^- colliders + 4π detectors → efficient reconstruction of neutrals (π^0, η), recoiling system and missing energy

$$e^+e^- \rightarrow \gamma(4S) [10.58 \text{ GeV}] \rightarrow B\bar{B}$$

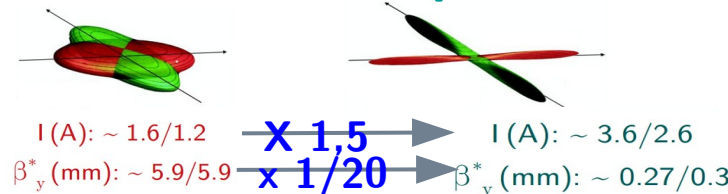


KEKB



$I \text{ (A)}: \sim 1.6/1.2$
 $\beta_y^* \text{ (mm)}: \sim 5.9/5.9$

SuperKEKB



Lorentz factor beam current beam-beam parameter

beam aspect ratio at the IP vertical beta-function at the IP

geometrical reduction factors

$$L = \frac{\gamma_{\pm}}{2er_e} \left(1 + \frac{\sigma_y^*}{\sigma_x^*} \right) I_{\pm} \xi_{y\pm} \frac{R_L}{\beta_{y\pm}^* R_\xi}$$

- GOAL:** $30 \times$ KEKB peak luminosity, $\mathcal{L} = 6 \cdot 10^{35} \text{ cm}^{-2}\text{s}^{-1}$

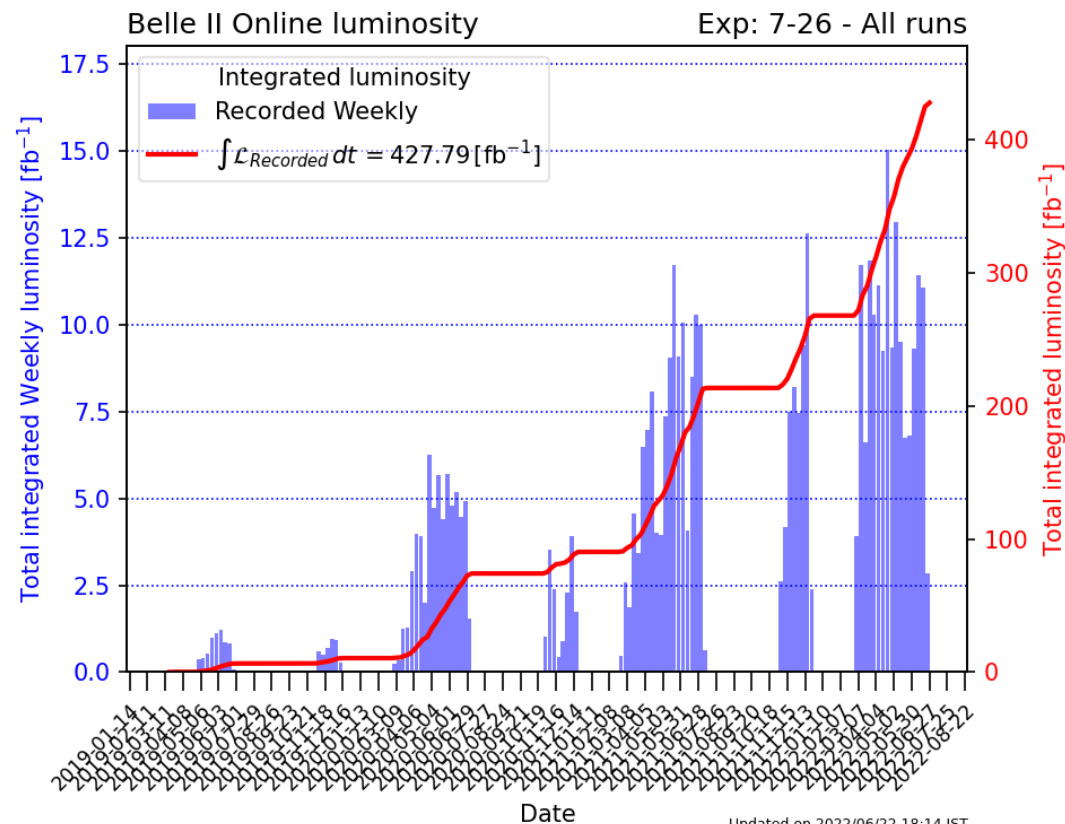
(*nano-beam scheme technique**)

→ *unprecedented luminosity, world record $4.7 \times 10^{34} \text{ cm}^{-2}\text{s}^{-1}$*

Belle II Luminosity

Total Integrated luminosity for good runs:

- Total integrated luminosity: 424 fb^{-1}
- Total integrated luminosity at the Y(4S) resonance: 363 fb^{-1}
- Total integrated luminosity below Y(4S) resonance: 42 fb^{-1}
- Total integrated luminosity above Y(4S) resonance: 19 fb^{-1}



Long-shutdown activity and plans

Belle II stopped taking data in Summer 2022 for a long shutdown

- replacement of beam-pipe
- replacement of photomultipliers of the central PID detector (TOP)
- installation of 2-layered pixel vertex detector
- improved data-quality monitoring and alarm system
- complete transition to new DAQ boards (PCIe40)
- replacement of aging components
- additional shielding and increased resilience against beam backgrounds

Currently working on pixel detector installation:

- > shipping to KEK in mid March
- > final test at KEK scheduled in April

→ On track to resume data taking next winter with new pixel detector