Z' analyses at Belle II

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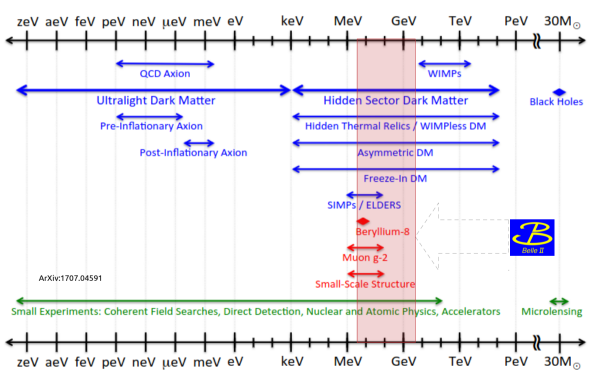
DMNet International Symposium

Padova, 26-28 September 2023



Light Dark Matter at B-factories

Dark Sector Candidates, Anomalies, and Search Techniques

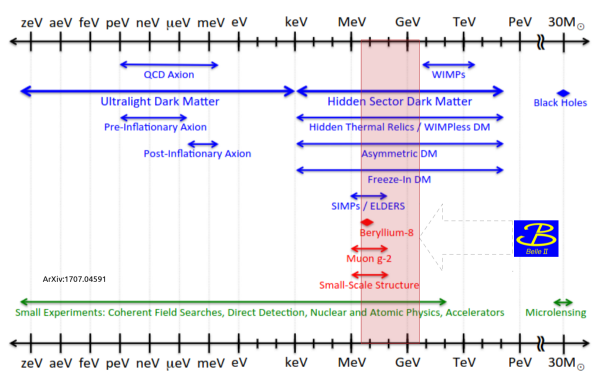


- Dark Matter is one of the most compelling reasons for New Physics
- B-factories at e⁺e⁻ collider can access the mass range favored by light dark sector
 - → Possible sub-GeV scenario: DM weakly coupled to SM through a **light mediator X**:
 - 1. Vector portal Dark Photons, Z' bosons
 - 2. Pseudo-scalar portal Axion Like Particles (ALPs)
 - 3. Scalar portal Dark higgs/Scalars
 - 4. Neutrino portal Sterile Neutrinos

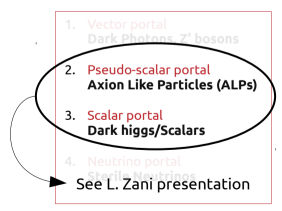


Light Dark Matter at B-factories

Dark Sector Candidates, Anomalies, and Search Techniques



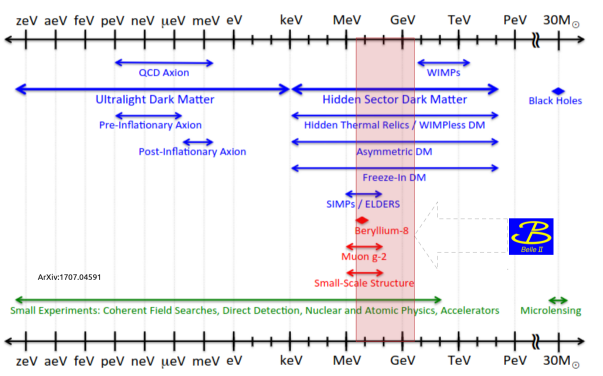
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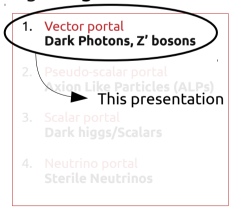


Light Dark Matter at B-factories

Dark Sector Candidates, Anomalies, and Search Techniques

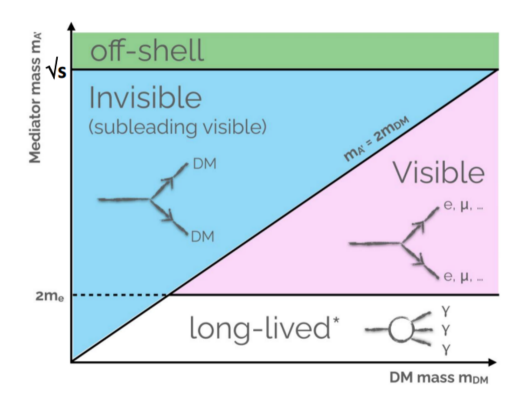


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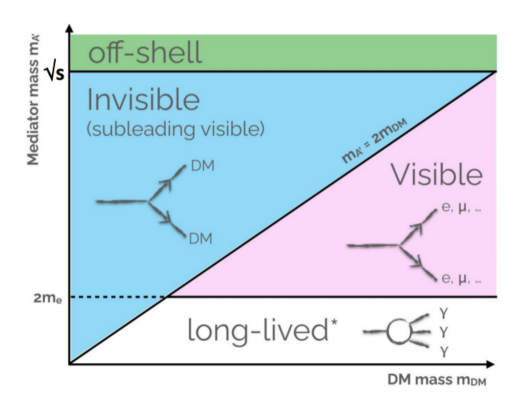
Light Dark Matter possible signatures



- Once produced, the mediator can have three different types of decays:
 - 1. Invisible decays
 - 2. Leptonic decays
 - 3. Hadronic decays



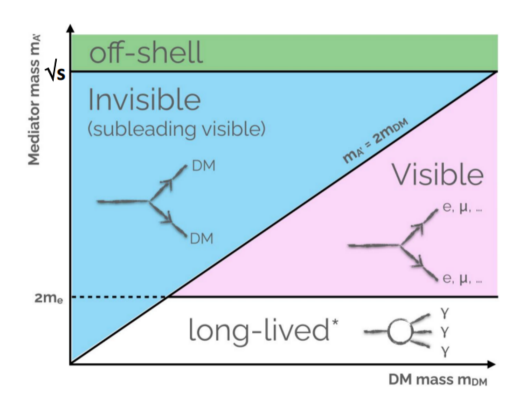
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Light Dark Matter possible signatures



→ In this presentation:

- Once produced, the mediator can have three different types of decays:
 - 1. Invisible decays: $Z' \rightarrow inv$.
 - 2. Leptonic decays: $Z' \rightarrow \mu\mu$
 - 3. Hadronic decays **Z'** → ττ

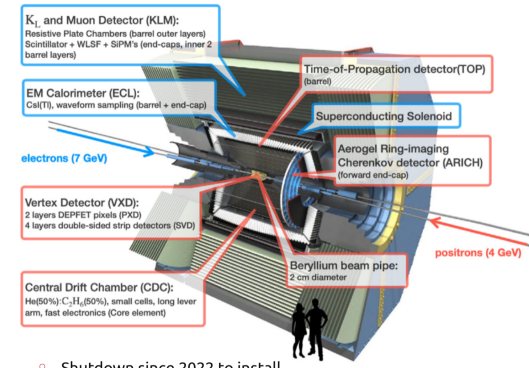
+ some extras



Dark Sector @ Belle II

- Signature-based
- Advantages from the low particle multiplicty at lepton colliders + hermetic detector:
 - → Belle II at SuperKEKB asymmetric e⁺e⁻ collider
 - running at 10.58 GeV, well-known initial condition
 - efficient reconstruction of **neutrals**
 - specific low-multiplicity triggers (not present at Belle)
 - excellent particle identification system

Unprecedented luminosity 4.7 x 10³⁴ cm⁻² s⁻¹



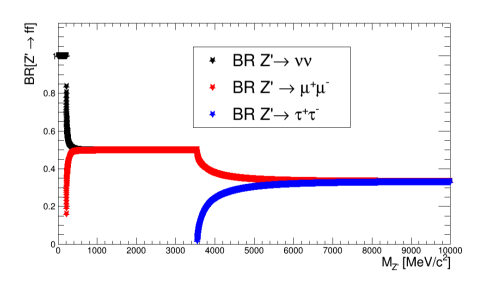
- Shutdown since 2022 to install two-layer pixel detector
- 424 fb⁻¹ collected to date
- Data taking resume by end of 2023

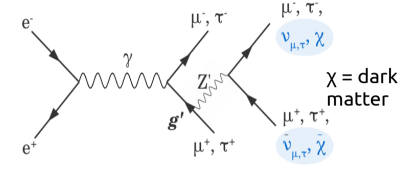




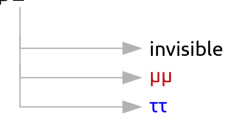
The $L_{\mu} - L_{\tau}$ model

- New gauge boson Z' coupling only to the 2^{nd} and 3^{rd} generation of leptons $(L_u-L_\tau)^{[1]}$ may explain:
 - long-standing (g-2)_μ anomaly
 - dark matter abundance





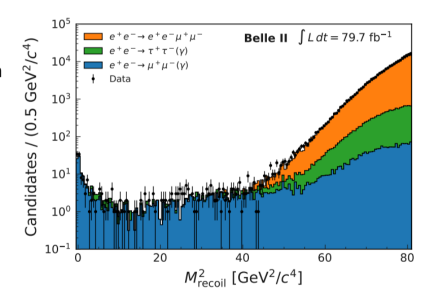
In Belle II we search for the processes:
 e⁺e⁻→ μ⁺μ⁻Ζ'





Search for an invisible Z'

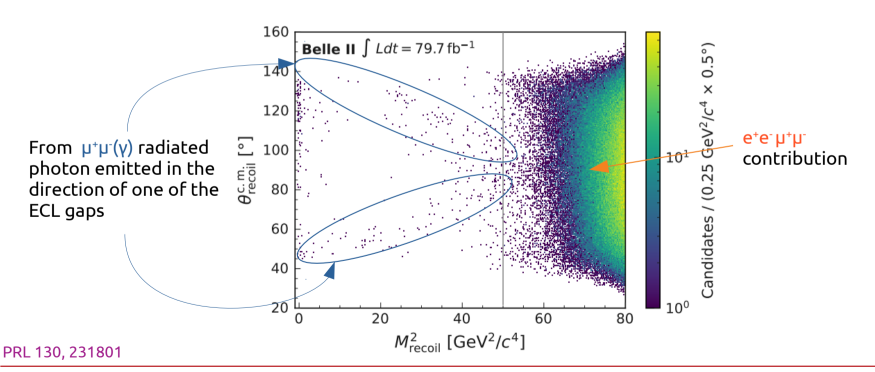
- Search for the process: $e^+e^- \rightarrow \mu^+\mu^-Z' \rightarrow invisible$
 - → Two possible interpretations:
 - 1) Vanilla, BF($Z' \rightarrow vv$) ~ 33-100%
 - 2) Full invisible, BF(Z' \rightarrow x \overline{x}) ~ 100%
- Look for a narrow peak in the recoil mass against a
 μ⁺μ⁻ pair in events where nothing else is detected
- Dominant background radiative QED processes:
 - 1) $e^+e^- \rightarrow e^+e^-\mu^+\mu^-$
 - 2) $e^+e^- \rightarrow \tau^+ \tau^-(\gamma)$ (especially with both $\tau \rightarrow \mu$)
 - 3) $e^+e^- \to \mu^+\mu^-(\gamma)$
- Final State Radiation properties of the emitted Z' fed in a neural network trained for all Z' masses simultaneously





Search for an invisible Z'

- The signal yield extraction is performed through a two-dimensional fit
 - \rightarrow exploit of the features in the M²_{recoil} vs. θ_{recoil} distribution
 - \rightarrow double the sensitivity with respect to the one-dimensional fit

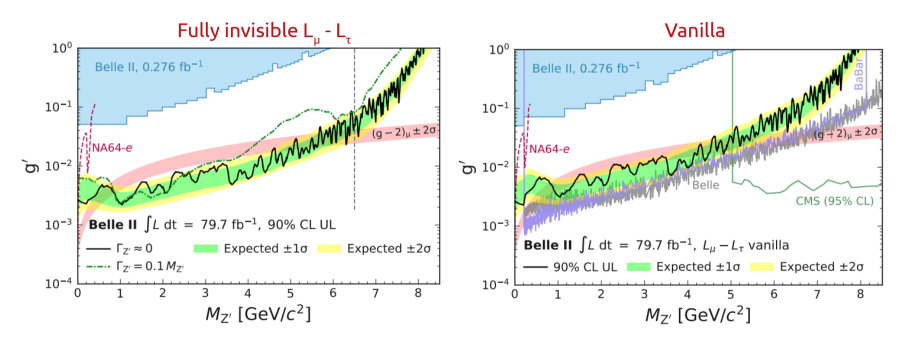




Search for an invisible Z'

No excess found in 79.7 fb⁻¹

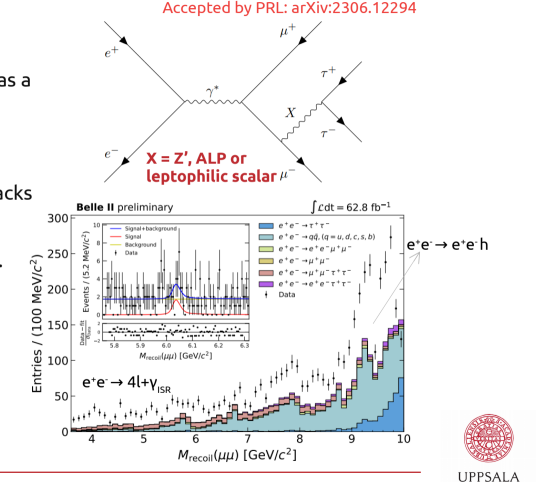
- \rightarrow 90% CL upper limits on $\sigma(e^+e^-\rightarrow \mu^+\mu^-Z', Z'\rightarrow invisible)$ and on g'
- \rightarrow (g-2)_µ favored region excluded for 0.8 < M(Z') < 5 GeV/c²





Search for a TT resonance in ee → µµTT

- Search for a di-tau resonance in e⁺e⁻ → μ⁺μ⁻τ⁺τ⁻ as a peak in the recoil against two muons
- Reconstruct τ decays to one-charged particle (+nh⁰)
 - → select **four-track events** with at least two tracks identified as muons
 - → M(4tracks) < 9.5 GeV/c² to suppress the four-lepton backgrounds that peak at the c.m. energy
- Background suppression exploits features of kinematic variables in the signal (X arising from a final state radiation, system recoiling against the 2 muons is a tau pair)

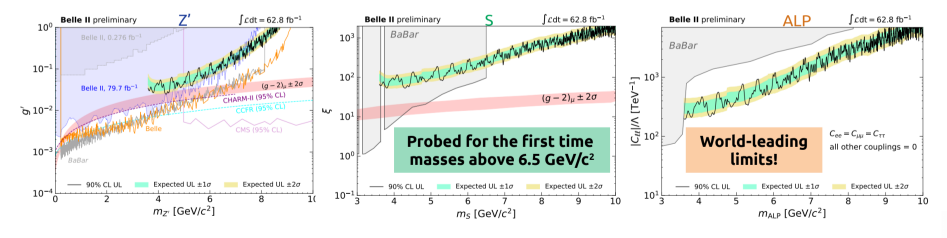


[3] B. Batell, N. Lange, D. McKeen, M. Pospelov, and A. Ritz, Phys. Rev. D 95, 075003 (2017)

[4] M. Bauer, M. Neubert, and A. Thamm, J. High Energy Phys. 2017, 44 (2017)

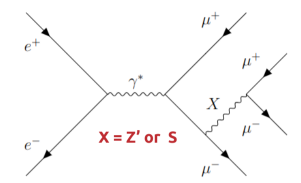
Accepted by PRL: arXiv:2306.12294

- No significant excess observed in 62.8 fb⁻¹
 - → 90% CL upper limits on the process cross-section $\sigma(e^+e^- \to (X \to \tau^+\tau^-) \mu^+\mu^-) = \sigma(e^+e^- \to X \mu^+\mu^-)B(X \to \tau^+\tau^-)$, with X = S, ALP, Z'
- Exclusion limits on the couplings for three different models (Z'^[2], leptophilic scalar (S)^[3], and ALP^[4]) are derived:

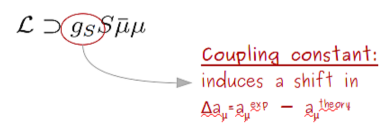




- Search for the process e⁺e⁻ → μ⁺μ⁻X, with X → μ⁺μ⁻ (X = Z', S)
 → Look for a peak in the opposite charge di-muon mass distribution in e⁺e⁻ → μ⁺μ⁻μ⁺μ⁻ events
- (L_µ- L_τ) model used as benchmark and then performances are checked for the scalar case [5]



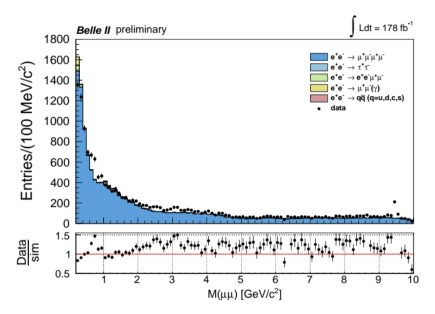
- Scalar particle coupling through Yukawa-like interaction, only
- Mainly proposed as a way to solve the muon (g-2), anomaly



o If m_s ≥ 2 m_μ the only tree-level decay channel is $S \rightarrow \mu\mu$ ($S \rightarrow vv$, $\gamma\gamma$ also are possible at one loop level, but highly suppressed)

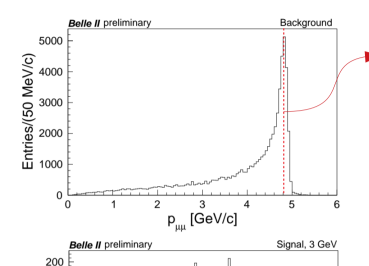


- Events selected have 4 charged particles:
 - zero charge
 - at least three identified as muons
 - M(4-tracks) ~ \sqrt{s}/c^2
 - no extra energy
- Main SM background contributions:
 - 1) $e^+e^- \rightarrow \mu^+\mu^-\mu^+\mu^-$
 - 2) $e^+e^- \rightarrow e^+e^- \mu^+\mu^-$
 - 3) $e^+e^- \to \mu^+\mu^-(\gamma)$



- → Multi-Layer Perceptron (MLP)-based background suppression
 Signal over background discrimination relying on a few variables sensitive the signal features:
 - (a) Presence of a μμ resonance
 - (b) Production mechanism





180

160 140 120

100

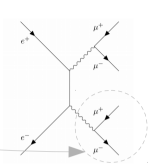
80

40

20

Entries/(50 MeV/c)

Peak corresponding to the maximum muon pair momentum



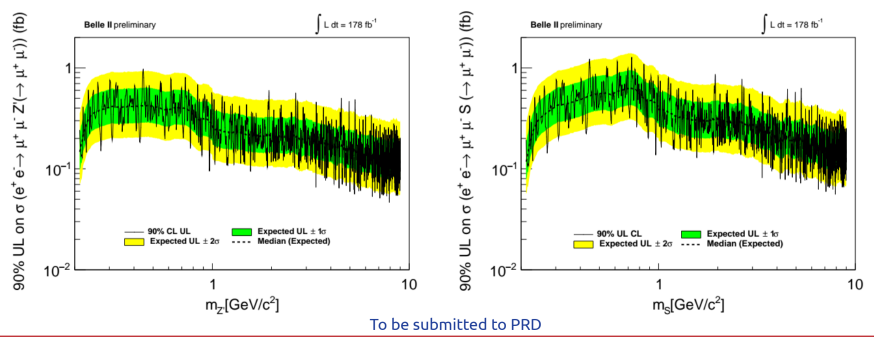
- → transformed variables fed into MLP in order to reduce their change with the Z' mass
- \rightarrow five separate MLPs in different M($\mu\mu$) intervals
- → selection optimized in each interval with a figure of merit
- → background rejection factor from 2 to 14



 $p_{\mu\mu}$ [GeV/c]

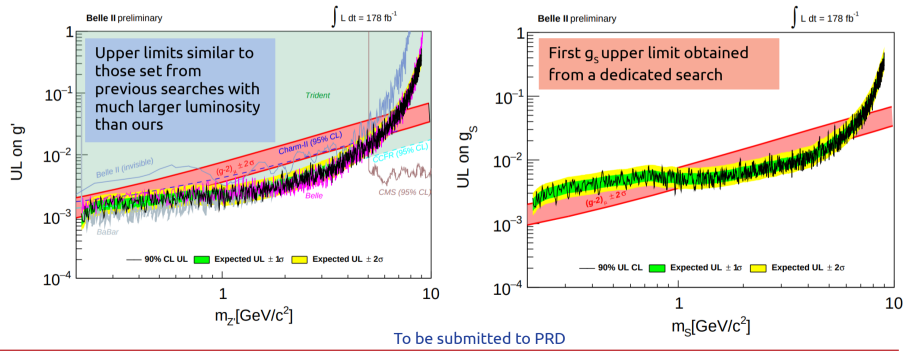
5

- No significant excess observed in 178 fb⁻¹
 - \rightarrow 90% CL upper limits on the process cross-section $\sigma(e^+e^- \rightarrow X \mu^+\mu^-) \times B(X \rightarrow \mu^+\mu^-)$, with X = Z', 5





- No significant excess observed in 178 fb⁻¹
 - \rightarrow 90% CL upper limits on the process cross-section $\sigma(e^+e^- \rightarrow X \mu^+\mu^-) \times B(X \rightarrow \mu^+\mu^-)$, with X = Z', 5
 - \rightarrow Cross section limits are translated into upper limits on the g' coupling constant for the $L_{\mu} L_{\tau}$ model and on the g_s coupling constant for the muonphilic dark scalar $S^{[5]}$





Conclusion

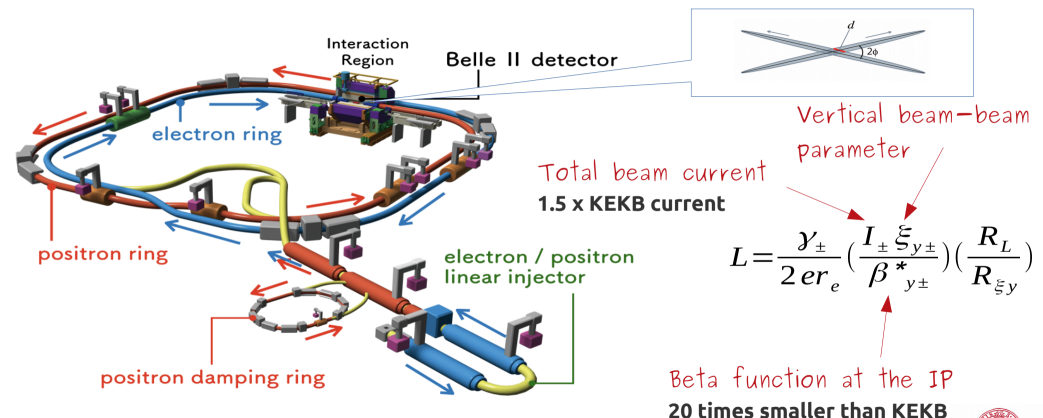
- Belle II/SuperKEKB is a unique environment to search for light dark matter or mediators
- Excellent sensitivity for dark sector searches
- World's leading results are obtained with a subset of the full available data
 - → Search for invisible Z'
 - → Search for visible Z' to muons (+ muonphilic scalar)
 - → Search for visible Z' to taus (+ leptophilic scalar and ALP)
- 424 fb⁻¹ recorded to date, more results with higher statistics and improved analyses will be produced



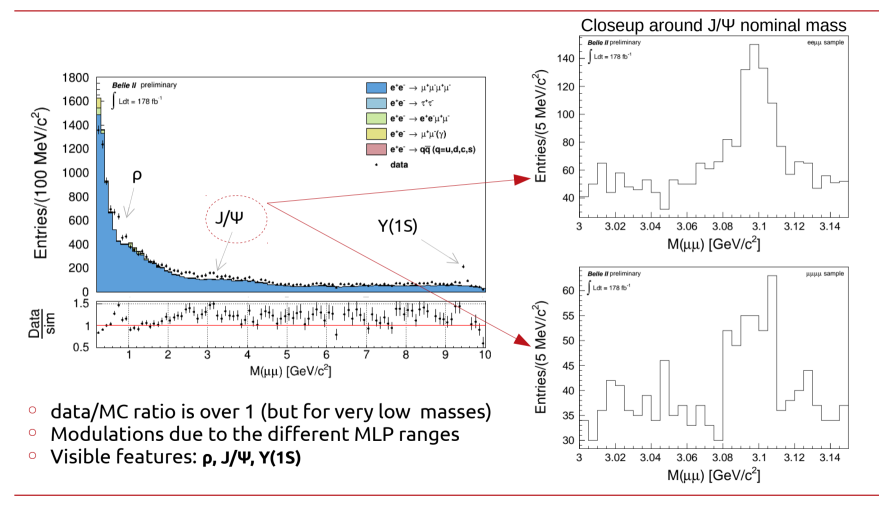




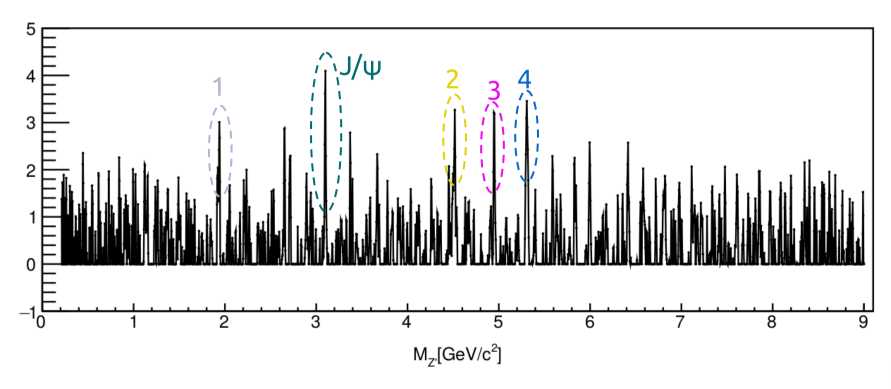
SuperKEKB



Search for a μμ resonance in ee → μμμμ: J/Ψ





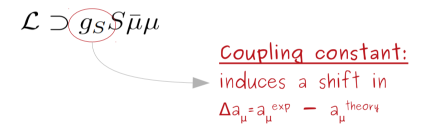




Search for a μμ resonance in ee → μμμμ: muonphilic dark-scalar

We extended the Z' search to the case of a muophilic dark scalar, S

- Scalar particle coupling through Yukawa-like interaction, only
- Mainly proposed as a way to solve the muon (g-2), anomaly



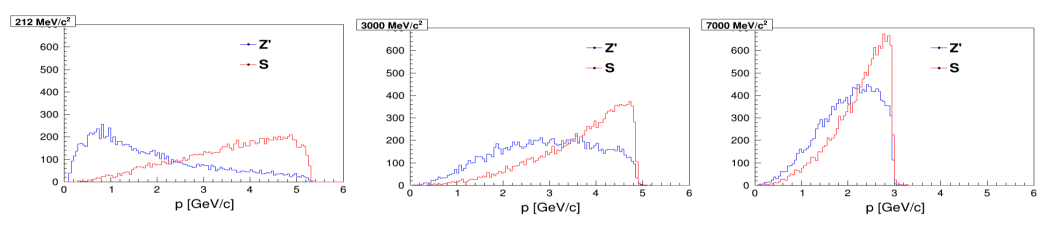
o If $m_s > 2m_\mu$ the only tree-level decay channel is $S \to \mu\mu$ ($S \to vv$, $\gamma\gamma$ also are possible at one loop level, but highly suppressed)

We reinterpreted our result in terms of the dark scalar *S*, keeping all the steps of the analysis <u>completely</u> <u>unaltered</u>

- 1) P. Harris, P. Schuster, J.Zupan, Snowmass White Paper: New flavors and rich structures in dark sectors
- 2) S. Gori, M. Williams, et al., Dark Sector Physics at High-Intensity Experiments
- 3) D. Forbes, C. HerwigNew Searches for Muonphilic Particles at Proton Beam Dump Spectrometers
- 4) R. Capdevilla, D. Curtin et al., Systematically testing singlet models for (g 2) μ



Search for a μμ resonance in ee → μμμμ: muonphilic dark-scalar



Difference: Z' is softly produced at low masses, S have a hard momentum spectrum also in the low mass region.

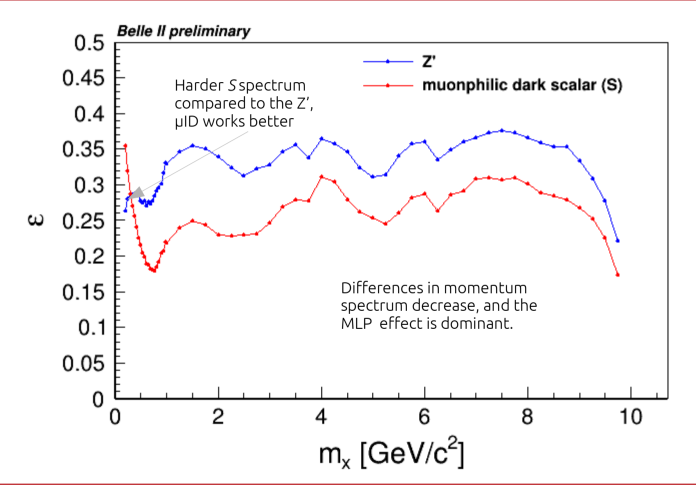
In $e^+e^- \rightarrow \mu^+\mu^-X$ interactions X can be:

- → A vector: production occurs through a s-wave process
- → A scalar: production occurs through a p-wave process

At low S masses the p-wave suppression makes the scalar process grow slowly with the energy, while there is no suppression for vector processes.



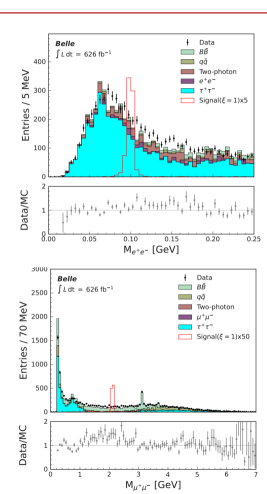
Search for a μμ resonance in ee → μμμμ: muonphilic dark-scalar





Search for a dark leptophilic scalar in τ decays at Belle

- Search for a narrow peak in m_n distribution
- Mass range probed in this analysis:
 40 MeV < m(Φ_I) < 6.5 GeV
 - $-\Phi_{\downarrow} \rightarrow e^{+}e^{-}$ for m(Φ_{\downarrow}) < 2m(μ) \rightarrow low mass region
 - $-\Phi_{l} \rightarrow \mu^{+}\mu^{-}$ for m(Φ_{l}) > 2m(μ) \rightarrow high mass region
- Strategy:
 - $\rightarrow e^+e^- \rightarrow \tau^+\tau^-\Phi_1$ require 1-prong decay
 - \rightarrow 4 tracks with 0 net charge
- **Background:** $e^+e^- \rightarrow \tau^+\tau^-$, $e^+e^-/\mu^+\mu^-$, qq, $B\overline{B}$
 - → Define five BDT score to suppress backgrounds
- Maximum Likelihood fit to m_" distribution
 - → Evaluate sensitivities to each mass point

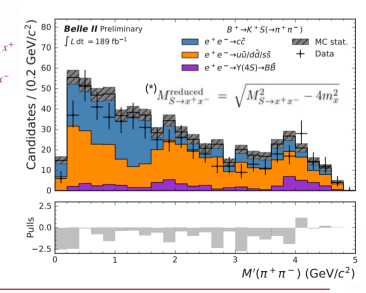




Search for a long-lived (pseudo-)scalar particle in $b \rightarrow s$

- Search for dark scalar particles S from B decays in rare b→s transitions
 - S could mix with SM Higgs with mixing angle θ_s (naturally long-lived for $\theta_s \ll 1$)
 - $-M_S < M_B$, decays of S into dark matter particles must be kinematically forbidden to provide the correct relic density
- Look for S decays into SM final states in **8 exclusive channels**:

- B-meson candidates are reconstructed from prompt and displaced charged tracks
- S candidates are reconstructed from displaced oppositely-charged tracks pairs
- B-meson kinematics to reject combinatorial background
- Signature: bump hunt with extended max likelihood unbinned fits to the (*)reduced mass spectrum, separately for each channel and lifetime



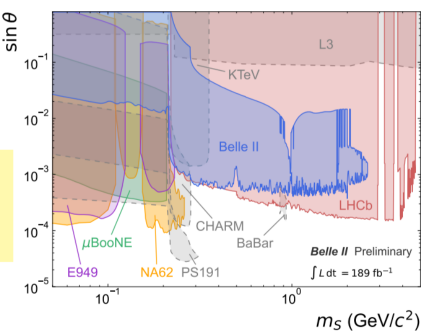


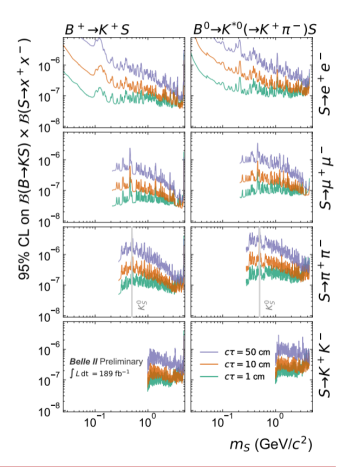
Search for a long-lived (pseudo-)scalar particle in $b \rightarrow s$

- No significant excess found in 189 fb⁻¹
 - first model-independent 95% CL upper limits on BF(B→KS)×BF(S→x⁺x⁻)
 - translate into model independent limits on $\sin \theta_{\varsigma}$ vs. m_{ς}

First limits on decay to hadrons

Results are also available for the pseudo-scalar (ALP) model

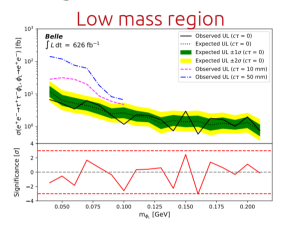


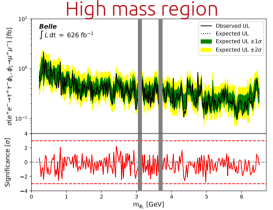




Search for a dark leptophilic scalar in τ decays at Belle

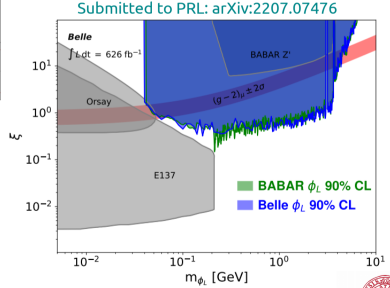
No significant excess observed in 626 fb⁻¹ in all mass region





\circ 90 % CL UL on ξ vs m(Φ_i)

- → Comparable or more stringent limits than BaBar (Phys. Rev. Lett. 125, 181801)
- \rightarrow Exclude a wide range of parameter space of the model favored by $(g-2)_{\mu}$



UPPSALA