Search for Dark Particles at Belle and Belle II

Igal Jaegle

University of Florida

for the Belle/Belle II Collaborations

Dark Interactions, October 4 - 7, 2016 Brookhaven National Laboratory



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Search for new hidden forces / Introduction

Dark matter represents about 80% of all matters

- Dark matter naturally explained by Supersymmetry, but
- Absence of Supersymmetry in LHC gives new light to Dark Sector Models
- Search for new hidden forces accessible to Belle PRD 75 115017 (2007)
 PRD 89 114008 (2014)
 - Coupling of charged matter to new, dark photon, A', q = εe

$$\blacktriangleright \mathcal{L} = -\frac{1}{2}\varepsilon F^{\mu\nu}_{dark}F_{\mu\nu}$$

• Coupling of all quarks to new, baryonic boson, U', $g_{U'} = \sqrt{4\pi\alpha_{U'}}$

$$\blacktriangleright \mathcal{L} = \frac{1}{3} g_{U'} \bar{q} \gamma^{\mu} q U'_{\mu}$$



Feynman diagram A' short or long lived or invible All models point to new particles with mass of the order of MeV – GeV Igal Jaegle (UF) Dark Particles Search Dark Interactions 3/17

Search for new hidden forces / Introduction

Dark matter represents about 80% of all matters

- Dark matter naturally explained by Supersymmetry, but
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- Branching ratio for A' decay

Branching ratio for U' decay
 PRD 89 114008 (2014)





All models point to new particles with mass of the order of MeV - GeV

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KEKB and SuperKEKB

KEKB/SuperKEKB collider, located in Japan, Tsukuba, is the world's highest-luminosity electron-position collider

- 1999-2010: Belle collected $\mathcal{L}_{int} = 1050 \text{ fb}^{-1}$ at $\Upsilon(1S, 2S, 3S, 4S, 5S)$ and continuum
- 2016-2026: Belle II (upgrade version of Belle) expects to collect $\mathcal{L}_{int} = 50 \ ab^{-1}$



Schematic view of KEKB

S. Kurokawa and E. Kikutani, NIM A 499, 1 (2003)



KEKB beam vs. SuperKEKB nano-beam

Belle II
$$\mathcal{L}_{peak} = 8 \times 10^{35} cm^{-2} s^{-1}$$

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Belle and Belle II experiments

CP violation measurement in the B-meson system with Belle and *BABAR*, established the Kobayashi Maskawa mechanism as a valid description of CP violation in the Standard Model.

Main motivations

- Study of CP violation (i.e. matter-antimatter asymmetry)
- Study of heavy flavor
- Search for physics beyond the Standard Model
- Complementary to efforts at energy frontier



Search for a dark vector gauge boson

New Belle results submitted to PRD: arxiv:16090.5599, analyis and article of Eunil Won

- Search for $U' \to \pi^+\pi^-$ in $D^0 \to K^0_S \eta$, $\eta \to U'\gamma$ using 977 fb^{-1} of Belle data
- Exclusive charm meson decays to reduce background



• Cut on D^0 and mass difference and look at $\pi^+\pi^-\gamma$ invariant mass

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Search for a light vector gauge boson

Background estimated and subtracted using the side bands



• No signal found, example of U' MC sim. signal of 400 MeV/ c^2 mass is shown

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New Belle limit

Submitted to PRD, arxiv:16090.5599 (Eunil Won)



Search for the dark photon and the dark Higgs boson

Belle limits, PRL 114 211801 (2015). Production in the so-called Higgs-strahlung channels, $e^+e^- \rightarrow A'h'$, with $h' \rightarrow A'A'$.

- A' and h' assuming prompt decays
- $m_{h'} > 2m_{A'}$
- $0.1 < m_{A'} < 3.5 \ {
 m GeV}/c^2$ and $0.2 < m_{h'} < 10.5 \ {
 m GeV}/c^2$



 α_D : dark sector constant

 ε : kinetic mixing

- 10 exclusive channels: $3(I^+I^-)$, $2(I^+I^-)(\pi^+\pi^-)$, $2(\pi^+\pi^-)(I^+I^-)$, and $3(\pi^+\pi^-)$, where I^+I^- is an electron or muon pair
- 3 inclusive channels for $m_{A'} > 1.1 \text{ GeV}/c^2$: $2(l^+l^-)X$, where X is a dark photon candidate detected via missing mass

If $\alpha_D = 1$, Higgs-strahlung channels most sensitive to A'

Belle limits / results

• Belle limits for ${\cal L}=$ 977 fb $^{-1}$ on ${\cal B} imes\sigma_{
m Born}$ and $\sigma_{
m Born}$



90% CL upper limit for each of the 13 final states

90% CL upper limit on the combined Born cross section

 90 % Credibility Level (CL) upper limit determined by Bayesian inference method with the use of Markov Chain Monte Carlo A'. Caldwell et al., CPC 180 (2009) 2197-2209

Limits from $3(\pi^+\pi^-)$ and $2(e^+e^-)X$ are the first placed by any experiment

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Limits on the product of $\alpha_D \varepsilon^2$ / results

Belle combined limits compared to BABAR combined limits

- Belle limits for $\mathcal{L}=977~{
 m fb}^{-1}$ based on the Born cross section, ISR effect non negligible
- BABAR limits for $\mathcal{L} = 520 \text{ fb}^{-1}$ based on the visible cross section PRL 108 211801 (2012)



90% CL upper limit on the product $\alpha_D \times \varepsilon^2$ versus dark photon mass (top row) and dark Higgs boson mass (bottom row)

 Assuming branching fractions and couplings versus cross section from B. Batell et al. PRD 79 (2009) 115008

Results scale nearly linearly with integrated luminosity. This bodes well for future searches with Belle II.

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Belle II prospects for the Higgs-strahlung channels

Predicted Belle II upper limits $U_{\alpha_D \varepsilon^2}$ in the $\alpha_D \varepsilon^2$ vs $m_{A'}$ vs $m_{h'}$ plane by scaling the Belle limits linearly with the integrated luminosity:

$$\frac{U_{\alpha_D\varepsilon^2}}{U_{\alpha_D\varepsilon^2}^0} = \frac{\mathcal{L}^0}{\mathcal{L}},$$

where the superscript 0 corresponds to Belle values. \mathcal{L} is integrated luminosity. The scaling uses both statistical and systematic uncertainties.



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Belle (II) prospect for the radiative decays

Predicted Belle II upper limits extrapolated from *BABAR* PRL 113, 201801 (2014) (C. Hearty, B2TIP2014)

- $e^+e^-
 ightarrow \gamma A'$, $A'
 ightarrow I^+I^-$, with I = e or μ
- Belle II will have an improve low multiplicity trigger compared to Belle



Left: Belle II prediction. Right: preliminary Belle and Belle II preliminary fiducial detection efficiency for $A' \rightarrow \mu^+ \mu^-$ Belle II will have a better efficiency for low momentum muon compared to Belle

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Belle (II) prospect for the radiative decays

Predicted Belle II upper limits extrapolated from *BABAR* PRL 113, 201801 (2014) (C. Hearty, B2TIP2014)

- $e^+e^- \rightarrow \gamma A'$, $A' \rightarrow I^+I^-$, with I = e or μ
- ullet Belle II dimuon invariant mass resolution improved by \sim 35% compared to Belle



Left: Belle II prediction. Right: simulation for $m_{A'} = 5.015 \text{ GeV}/c^2$ Complementary to fixed target experiments

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Belle (II) prospect for the radiative decays

Predicted Belle II upper limits extrapolated from BABAR arxiv:0808.0017 (C. Hearty, B2TIP2014)

- $e^+e^-
 ightarrow \gamma A'$, $A'
 ightarrow \chi \chi$, χ light dark matter R. Essig et al. arXiv:1309.5084
- Require implementation of a single photon trigger in Belle II



Left: Belle II prediction. Right: Simulated mono-energetic photon signature for $m_{A'} = 6 \text{ GeV}/c^2$

Belle II is expected to have a better single photon trigger with a lower energy sum than BABAR

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Conclusion

- New Belle limit has been presented on the baryonic fine constant, $\alpha_{U'}$, in a exclusive charm decays
 - ▶ $280 < m_{U'} < 550 \text{ MeV/c}^2$
 - We found that:
 - ★ No signal found
 - * Better limit for $m_{U'}>$ 450MeV/c² and $\phi
 ightarrow e^+e^-\gamma$
- Belle limits for prompt decays of the dark photon and the dark Higgs boson:
 - $0.1 < m_{A'} < 3.5 \text{ GeV/c}^2$
 - $0.2 < m_{h'} < 10.5 \text{ GeV/c}^2$
 - We found that:
 - ★ No significant excess over the background estimation
- ★ Belle limit improvement scales nearly linearly with integrated luminosity • Ongoing Belle analysis on $e^+e^- \rightarrow A'\gamma$ (prompt and displaced vertex), $e^+e^- \rightarrow \chi\chi\gamma$, $e^+e^- \rightarrow \mu^+\mu^-Z'$, and $e^+e^- \rightarrow \tau^+\tau^-h''$
- Belle II will also search for dark particles
- With 50 ab⁻¹, Belle II might potentially also cross-check any signals discovered by fixed target experiments
- First collisions in 2017 with partial vertex detector

Thank you for your attention