

# Search for inelastic dark matter in association with a dark Higgs boson at Belle II

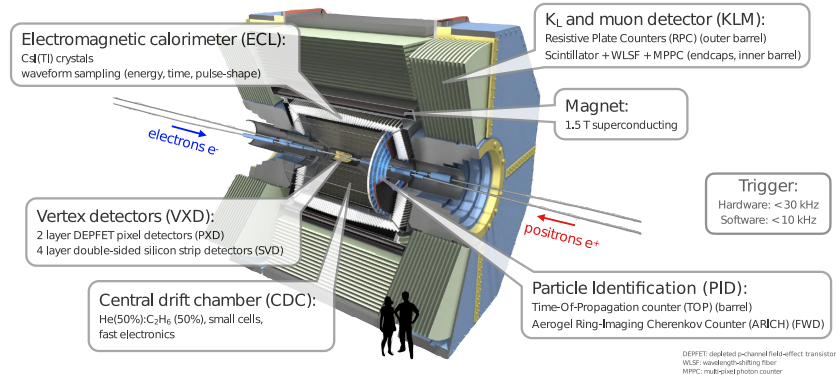
Roadmap of Dark Matter models for Run 3, CERN

Patrick Ecker on behalf of the Belle II Collaboration | 16.05.2024

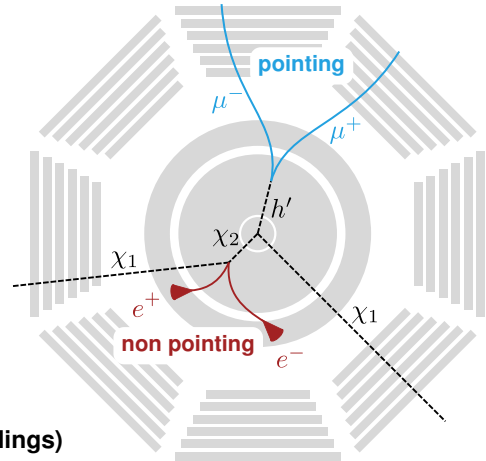
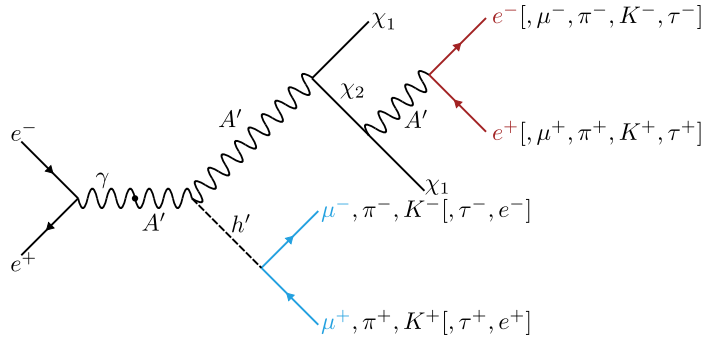


# Belle II

- **Asymmetric  $e^+e^-$  collider SuperKEKB in Japan**
  - Running at the  $\Upsilon(4S)$
  - **Electrons: 7 GeV,**
  - **Positrons: 4 GeV**
- **Collected  $364 \text{ fb}^{-1}$  of data on the  $\Upsilon(4S)$  in Run 1**
- **Run 2 started a few months ago**
- **Well known initial conditions**
- **Very low multiplicity - clean environment**



# Inelastic Dark Matter with a Dark Higgs



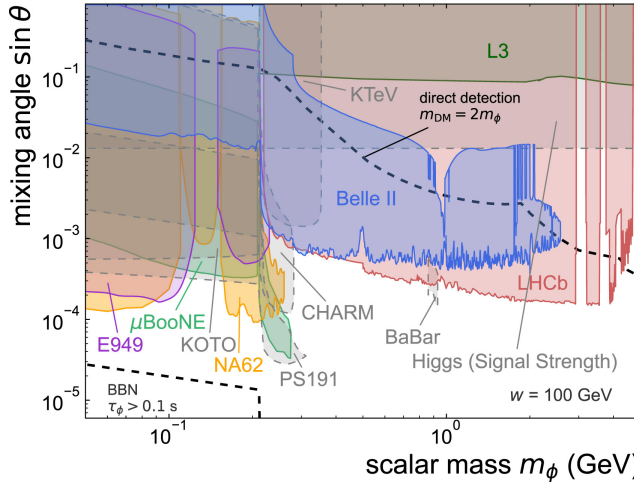
## The Model

- 4 Dark Sector particles:  $\chi_1$ ,  $\chi_2$ ,  $h'$ ,  $A'$
- 7 free model parameters (3 masses, 2 mixings, 2 couplings)
- up to two displaced vertices + missing energy

[Duerr, Ferber, Garcia-Cely, Hearty, Schmidt-Hoberg (JHEP 04 (2021), 2012.08595)]



# Existing Limits



E949:  $K^+ \rightarrow \pi^+ \phi (\rightarrow \text{inv.})$

Phys. Rev. D 79 (2009) 092004

KOTO:  $K_L^0 \rightarrow \pi^0 \phi (\rightarrow \text{inv.})$

Phys. Rev. Lett. 126 (12) (2021) 121801

$\mu$ BooNE:  $K^+ \rightarrow \pi^+ \phi (\rightarrow e^+ e^-, \mu^+ \mu^-)$

Phys. Rev. Lett. 127 (15) (2021) 151803, Phys. Rev. D 106, 092006 (2022)

NA62:  $K^+ \rightarrow \pi^+ \phi (\rightarrow \text{inv.})$

JHEP 02 (2021) 201, JHEP 06 (2021) 093

PS191:  $K^\pm \rightarrow \pi^\pm \phi (\rightarrow e^+ e^-, \mu^+ \mu^-)$

Phys. Lett. B 203(1988) 332–334, Phys. Lett. B 820 (2021) 136524

CHARM:  $K^\pm \rightarrow \pi^\pm \phi (\rightarrow e^+ e^-, \mu^+ \mu^-)$

Phys. Lett. B 203(1988) 332–334, Phys. Lett. B 820 (2021) 136524

Belle II:  $B \rightarrow K^{(*)} \phi (\rightarrow e^+ e^-, \mu^+ \mu^-, \pi^+ \pi^-, K^+ K^-)$

arXiv:2306.02830 [hep-ex] 2023

KTeV:  $K_L^0 \rightarrow \pi^0 \phi (\rightarrow \mu^+ \mu^-)$

Phys. Rev. Lett. 84(2000) 5279–5282, Phys. Rev. D 99 (1) (2019) 015018

BaBar:  $B \rightarrow X_S \phi (\rightarrow e^+ e^-, \mu^+ \mu^-, \pi^+ \pi^-, K^+ K^-)$

Phys. Rev. Lett. 114 (17) (2015) 171801, Phys. Rev. D 99 (1) (2019) 015018

L3:  $e^+ e^- \rightarrow Z^* \phi$

Phys. Lett. B 385 (1996) 454–470

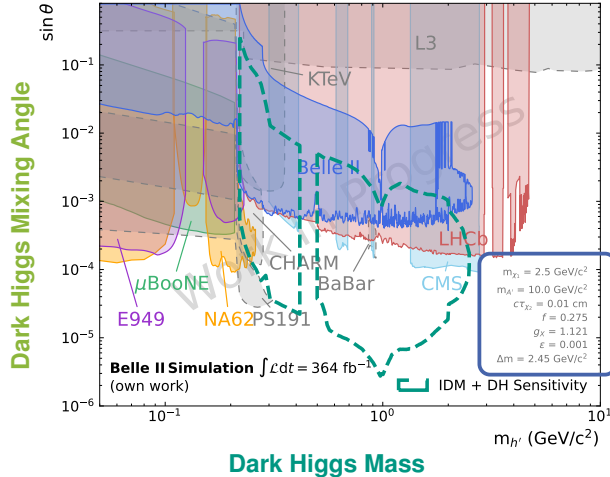
LHCb:  $B \rightarrow K^{(*)} \phi (\rightarrow \mu^+ \mu^-)$

Phys. Rev. Lett. 115 (16) (2015) 161802, Phys. Rev. D 95 (7) (2017) 071101,

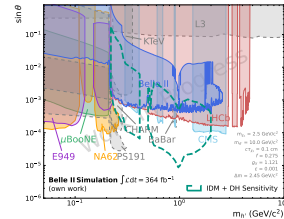
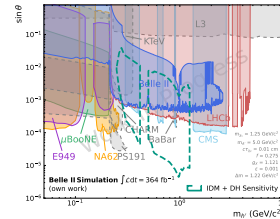
Phys. Rev. D 99 (1) (2019) 015018

[Ferber, Grohsjean, Kahlhoefer]

# Existing Limits



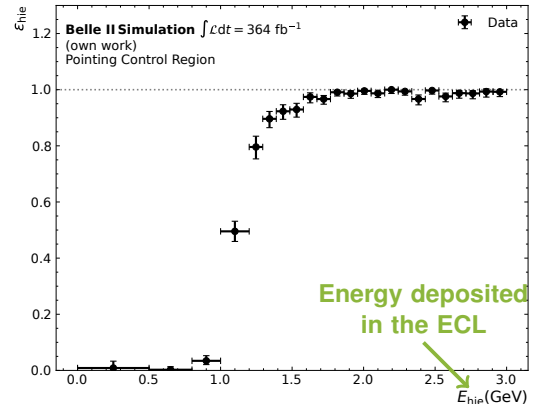
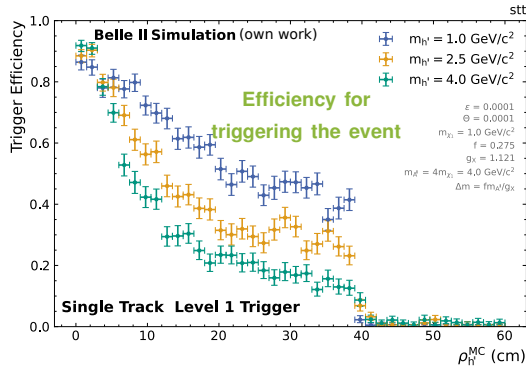
We will produce many of these **very model dependent** plots for the variations of the other model parameters



Will produce similar plots in the  $m_{A'} - \epsilon$  plane, as well!

# Experimental Challenges

Both the reconstruction efficiency and the track trigger efficiency drop with displacement of the vertices!

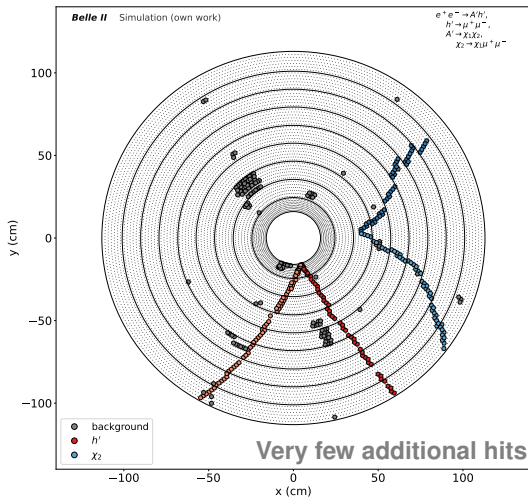


If the electrons of the  $\chi_2 \rightarrow \chi_1 e^+ e^-$  carry enough energy we can trigger on them using the ECL

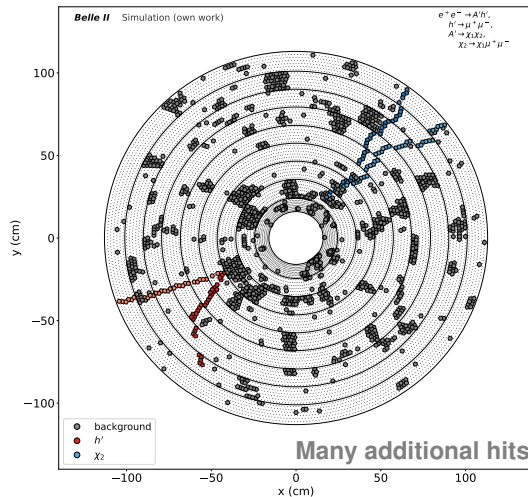
# Experimental Challenges

The beam background conditions depend on the data taking period

Low beam background,  $\mathcal{L} = 1.7 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$



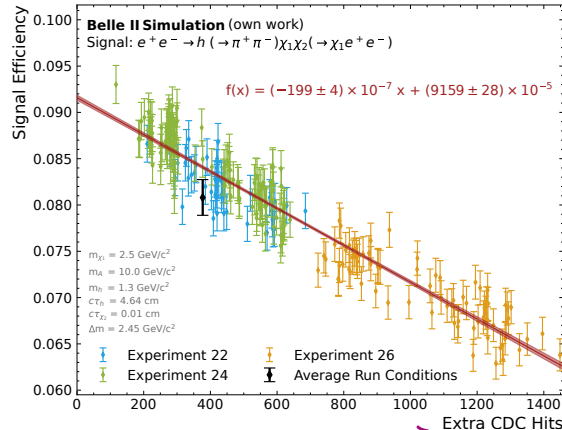
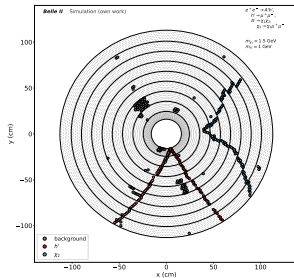
High beam background,  $\mathcal{L} = 3.5 \cdot 10^{34} \text{ cm}^{-2} \text{ s}^{-1}$





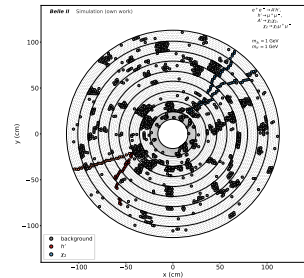
# Experimental Challenges

Efficiency for displaced vertices depends on the beam background conditions!



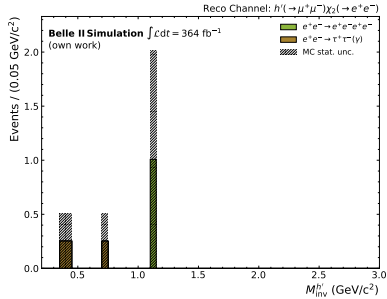
Proportional to the beam background conditions

Effect can be modelled!

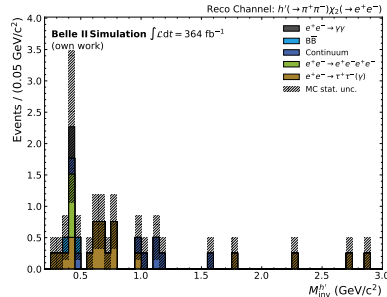


# Expected Backgrounds after Selection

$$h' \rightarrow \mu^+ \mu^-$$



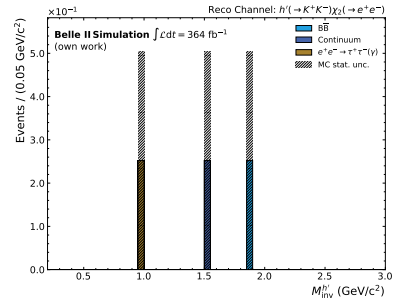
$$h' \rightarrow \pi^+ \pi^-$$



Typical signal width:

$$2 - 6 \text{ MeV}/c^2$$

$$h' \rightarrow K^+ K^-$$



Very low background level in all final states

→ Perform a **counting experiment**

\* Each component scaled according to the available luminosity

# Extracting the cross section

In total we can extract four different cross sections:

Three "model independent" ones for the different final states

- $e^+e^- \rightarrow \chi_1\chi_2(\rightarrow \chi_1e^+e^-)h'(\rightarrow \mu^+\mu^-)$
- $e^+e^- \rightarrow \chi_1\chi_2(\rightarrow \chi_1e^+e^-)h'(\rightarrow \pi^+\pi^-)$
- $e^+e^- \rightarrow \chi_1\chi_2(\rightarrow \chi_1e^+e^-)h'(\rightarrow K^+K^-)$

One model dependent one for the combination

- $e^+e^- \rightarrow \chi_1\chi_2(\rightarrow \chi_1e^+e^-)h'$

In case no signal is observed, set 95% CL upper limits on the cross sections

Likelihood

$$\mathcal{L} = \frac{(\mu_{\text{sig}} + \mu_{\text{bkg}})^{N_{\text{obs}}}}{N_{\text{obs}}!} e^{-(\mu_{\text{sig}} + \mu_{\text{bkg}})}$$

with

$$\mu_{\text{sig}} = \sigma \cdot \epsilon \cdot \int \mathcal{L} dt$$

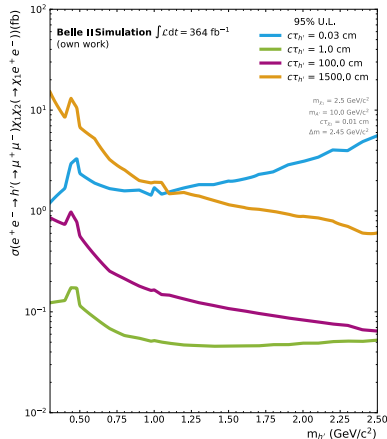
and for the combination<sup>a</sup>

$$\mathcal{L}_{\text{total}} = \prod_{f=\mu,\pi,K} BF_f \cdot \mathcal{L}_f$$

<sup>a</sup>see slide 13 for the BF

# Expected Sensitivities - "Model Independent"

$$h' \rightarrow \mu^+ \mu^-$$



For **short  $h'$  lifetimes** the sensitivity is lower since the efficiency is low due to the minimal displacement cut<sup>a</sup>

For **medium  $h'$  lifetimes** the sensitivity is pretty good since the displacement is large enough to pass the minimal displacement cut

For **larger  $h'$  lifetimes** the sensitivity starts to drop since the finding efficiency for displaced tracks drops with the displacement

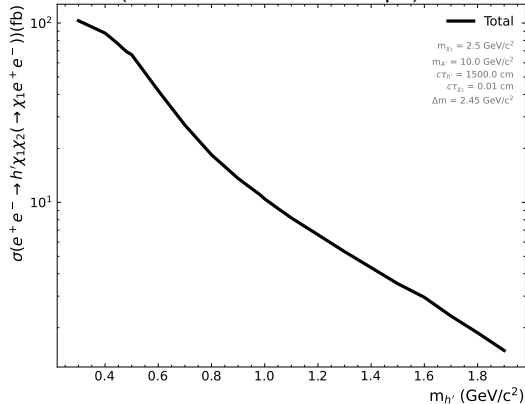
For **very large  $h'$  lifetimes** the sensitivity is low since many of the Dark Higgs bosons decay outside of the detector which leads to worse efficiency

\* Systematics not (yet) included, but we are statistically limited

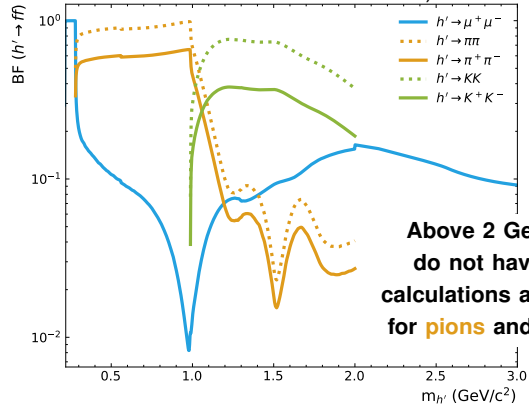
<sup>a</sup>  $\rho > 0.2$  cm

# Becoming Model Dependent

**Cross section**  
(calculated with MadGraph)



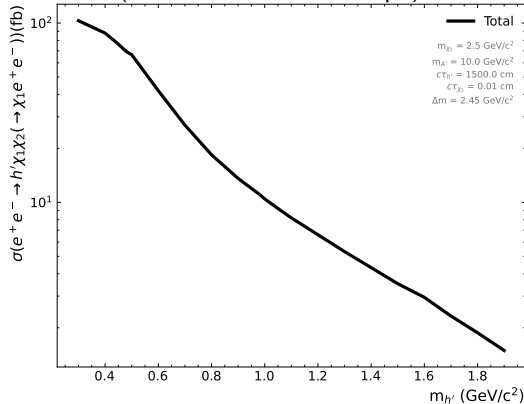
**$h'$  branching fraction**  
(Current Physics Beyond Colliders  
benchmark, state of the art  
BF values from [2305.16169](#))



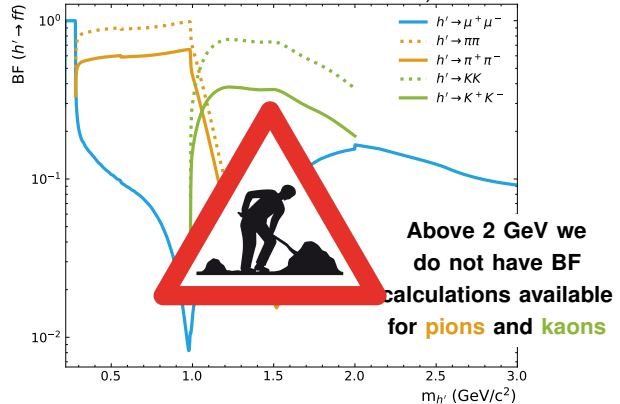
Need to compare the **calculated cross section** with the **expected sensitivity** from the limit to exclude certain parts of the parameter space

# Becoming Model Dependent

**Cross section**  
(calculated with MadGraph)



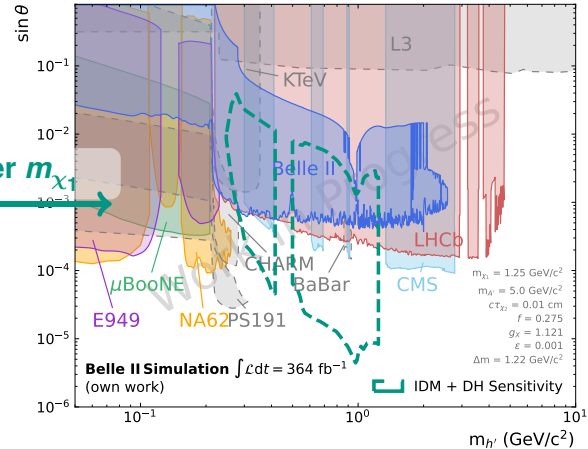
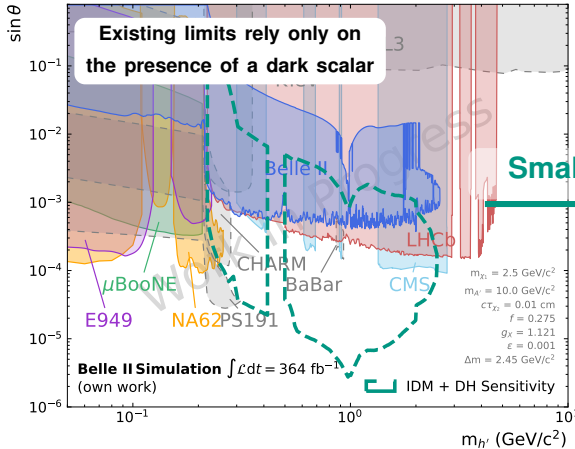
**$h'$  branching fraction**  
(Current Physics Beyond Colliders  
benchmark, state of the art  
BF values from 2305.16169 )



Need to compare the **calculated cross section** with the **expected sensitivity** from the limit to exclude certain parts of the parameter space

# Expected Sensitivity of the Combination

These are only two out of many configurations!

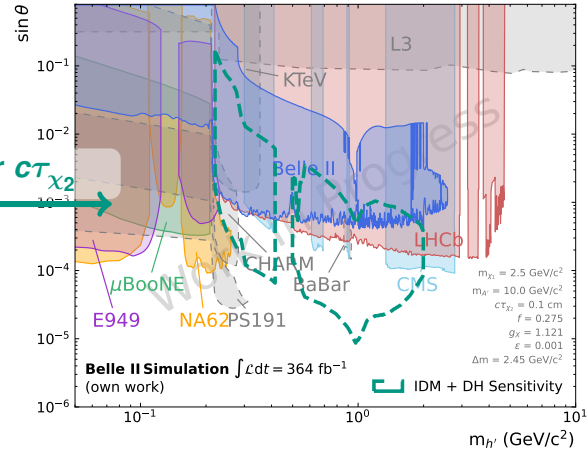
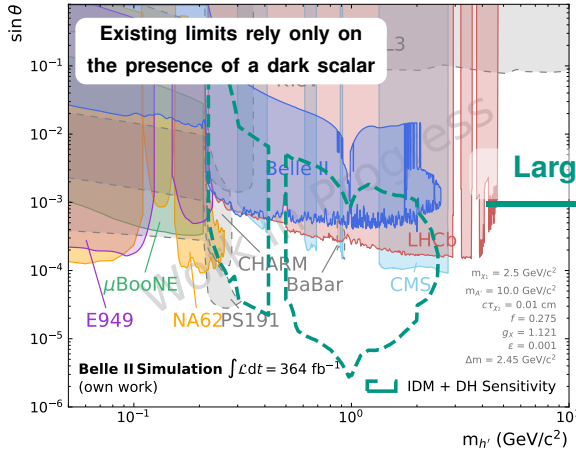


Tested parameter configurations show very competitive sensitivity!

\* Systematics not (yet) included, but we are statistically limited

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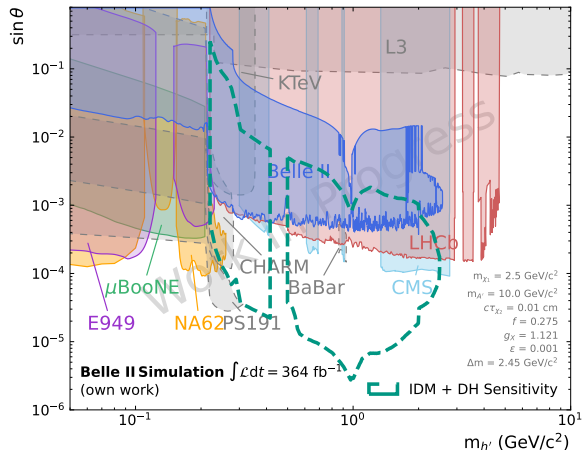
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# Summary

- Showed a strategy for a search for inelastic Dark Matter with a Dark Higgs boson in a **seven dimensional parameter space**
- Expect very low background: perform a **counting experiment** and a **Bayesian analysis**
- Can derive both **model independent** and **model dependent** limits on the signal cross section
- **Sensitivity** studies look **promising** to reach unexplored parameter space



\* Systematics not (yet) included, but we are statistically limited

**Backup**



# Signal Shape Fit

