

# Long-Lived Dark Hadrons at LHC and Future Collider

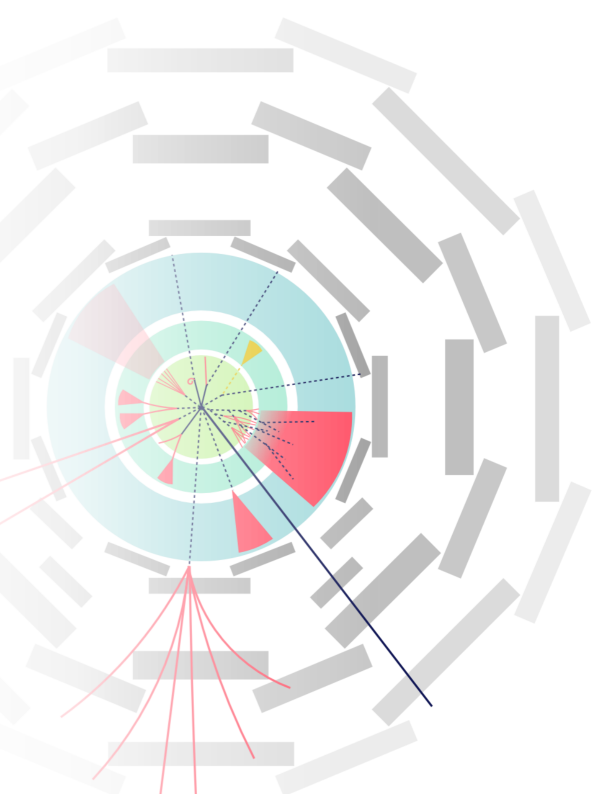
Lingfeng Li (Brown U.)

May 24 2022 Joint CEPC P&D Workshop

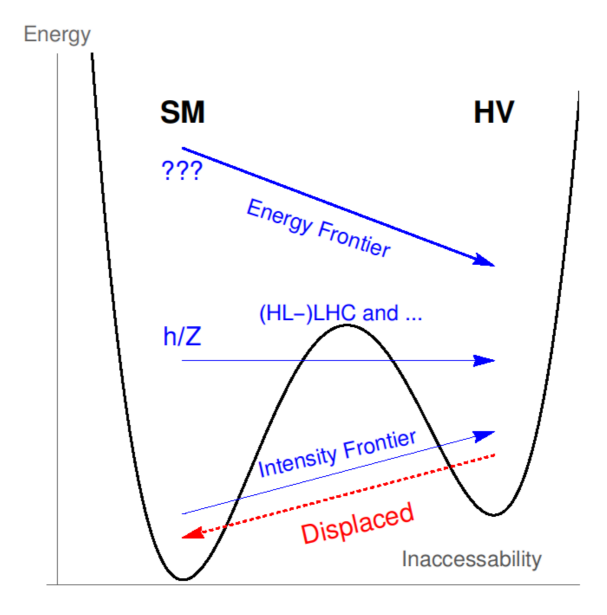
2110.10691 w/ H-C. Cheng and E. Salvioni

See also:

1803.03561 w/ H-C. Cheng, E. Salvioni and C. Verhaaren 1905.02198 w/ H-C. Cheng, E. Salvioni and C. Verhaaren



# The Paths to the Hidden Valley



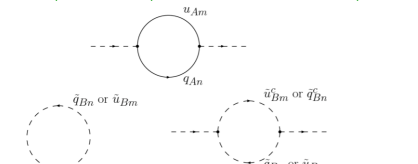
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#### Motivating Scenario I: Neutral Naturalness

Top partners gauged under hidden SU(3) to avoid strong bounds

#### Folded SUSY

[G. Burdman, Z. Chacko, H.S. Goh and R. Harnik, 0609152]

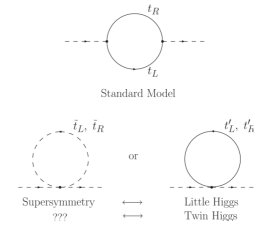


#### See also Tripled Top (TT) model

[H-C. Cheng, LL, E. Salvioni, and C. Verhaaren, 1803.03561]

#### Twin Higgs

[Z. Chacko, H.-S. Goh, and R. Harnik, 0506256]



#### Motivating Scenario II: Relaxion

The hidden SU(3) confinement generates the necessary backreaction potential [P. W. Graham, D. E. Kaplan, and S. Rajendran, 1504.07551].

If the potential comes from the dark sector, the model avoids strong CP bounds. [O. Antipin and M. Redi, 1508.01112][H. Beauchesne, E. Bertuzzo and, G. Grilli di Cortona, 1705.06325]

#### Motivating Scenario III: Asymmetric Dark Matter

The (mirror) baryon number stabilizes the dark matter [D. E. Kaplan, M. Luty and K. M. Zurek, 0901.4117]

The large elastic Xsec allowed between dark matter particles may help solve the so called small scale crisis in cosmology. [X. Chu, C. Garcia-Cely, H. Murayama, 1901.00075] [J. Terning, C.

[X. Chu, C. Garcia-Cely, H. Murayama, 1901.00075] [J. Terning, C. Verhaaren, K. Zora, 1902.08211]

See alo Mengchao Zhang's talks HEP-ph/ex Motivation: Long-Lived Particles (LLPs)

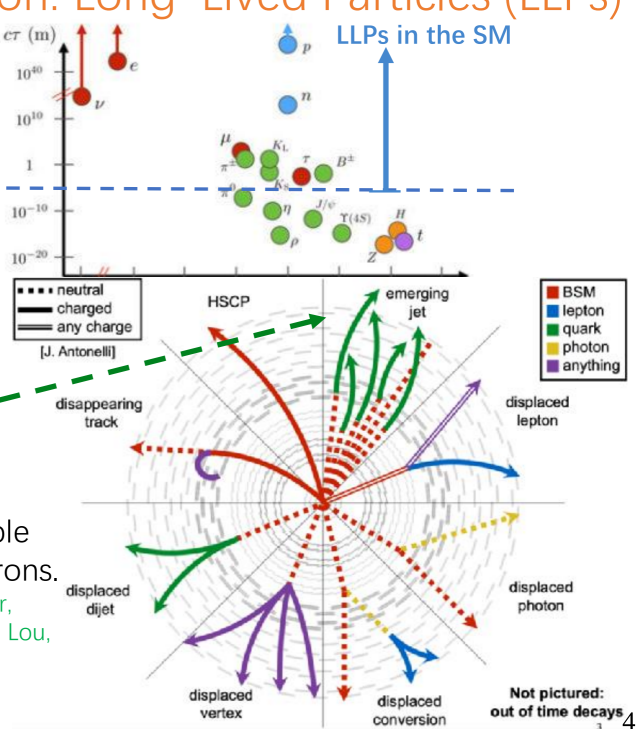


Many recent efforts/ proposals to search for LLPs

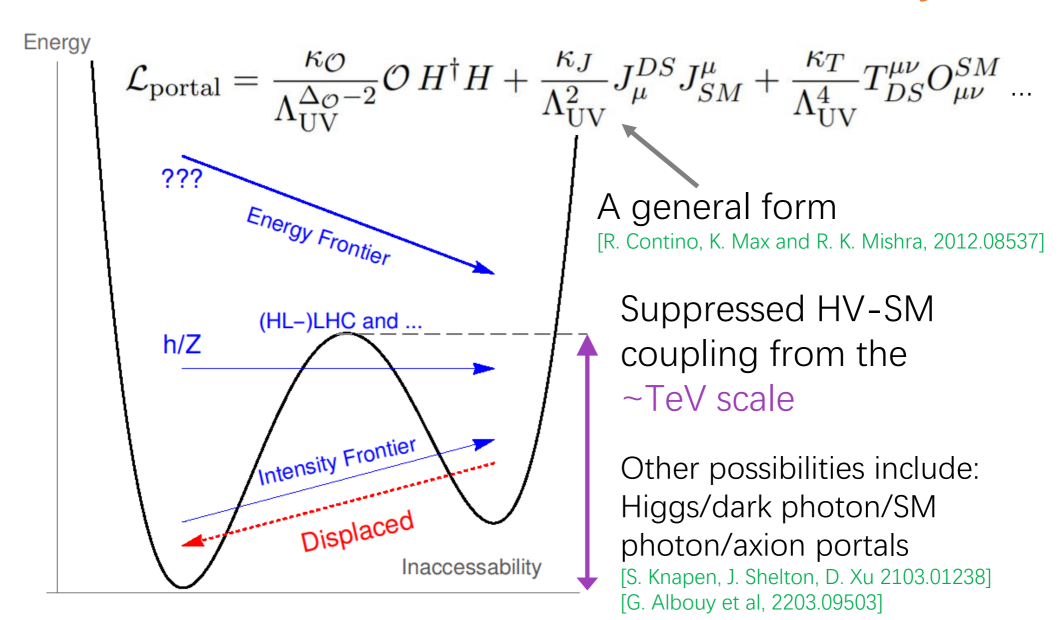
**e.g.** [J. Alimena et al, 2203.05502]

[J. L. Feng et al, 2203.05090]

One of the perhaps most interesting and challenging scenario: Emerging/semivisible jets made of many dark hadrons. [P. Schwaller, D. Stolarski and A. Weiler, 1502.05409] [T. Cohen, M. Lisanti, H.K. Lou, 1503.00009]

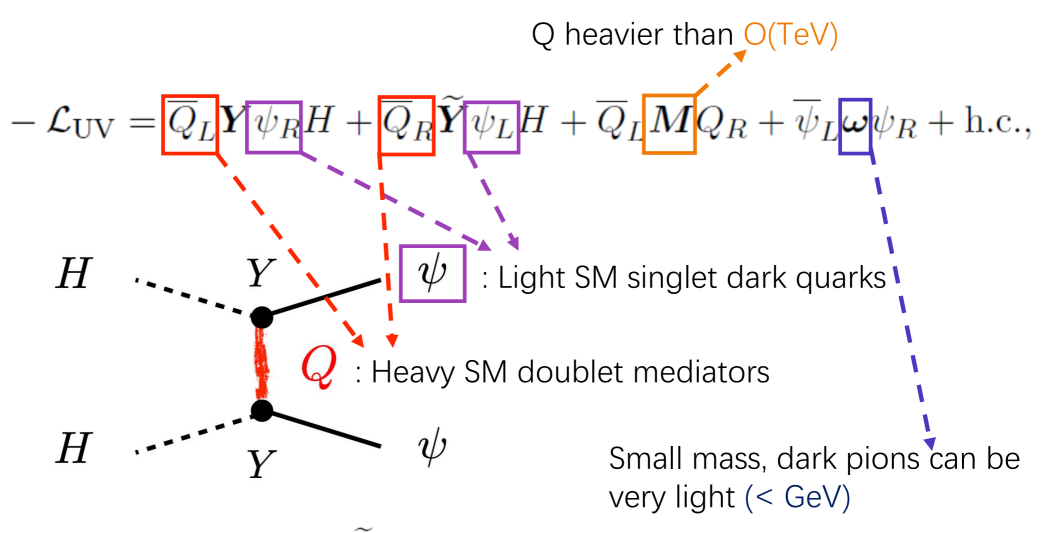


# Irrelevant Portal to Hidden Valley



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#### Irrelevent Portal Dark Pions



 $\boldsymbol{\omega}, \boldsymbol{M}, \boldsymbol{Y}, \widetilde{\boldsymbol{Y}}$  : N×N mass/Yukawa matrixes

# Irrelevent Portal Dark Pions (II)

$$\mathcal{L}_{EFT} = \frac{1}{2} \overline{\psi}_{R} \mathbf{Y}^{\dagger} \mathbf{M}^{-2} \mathbf{Y} \left[ |H|^{2} i \not \!\!\!D + i \gamma^{\mu} H^{\dagger} D_{\mu} H \right] \psi_{R} + \text{h.c.}$$

$$+ \frac{1}{2} \overline{\psi}_{L} \widetilde{\mathbf{Y}}^{\dagger} \mathbf{M}^{-2} \widetilde{\mathbf{Y}} \left[ |H|^{2} i \not \!\!\!D + i \gamma^{\mu} H^{\dagger} D_{\mu} H \right] \psi_{L} + \text{h.c.}$$

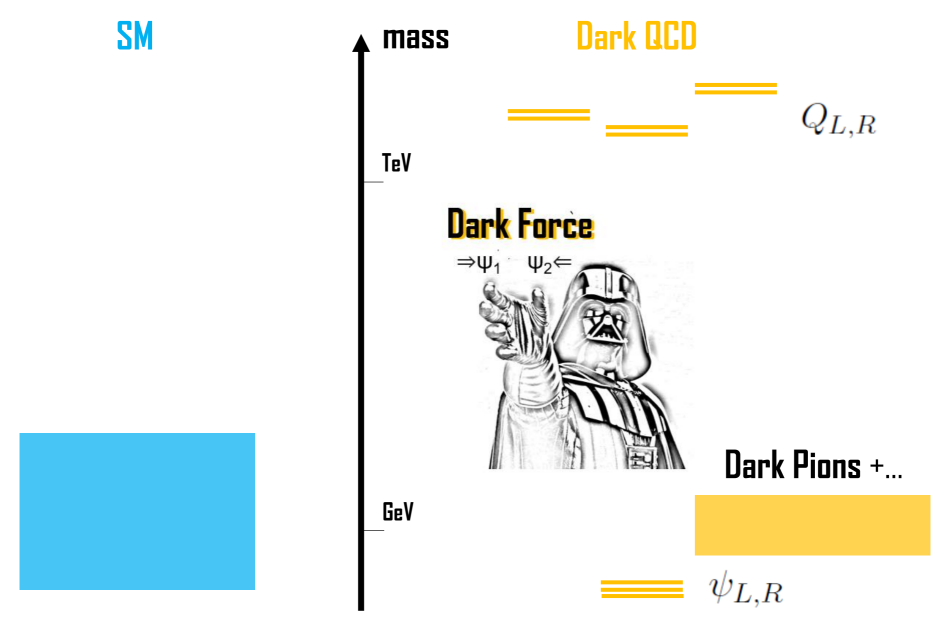
$$- \overline{\psi}_{L} \boldsymbol{\omega} \psi_{R} + \overline{\psi}_{L} \widetilde{\mathbf{Y}}^{\dagger} \mathbf{M}^{-1} \mathbf{Y} \psi_{R} |H|^{2} + \text{h.c.},$$

Dimension-6 Z portal couplings Dimension-5 Higgs portal coupling

$$\omega, \frac{Y\widetilde{Y}v^2}{M} \ll \Lambda \qquad \to \qquad (N^2 - 1) \text{ pNGBs}$$

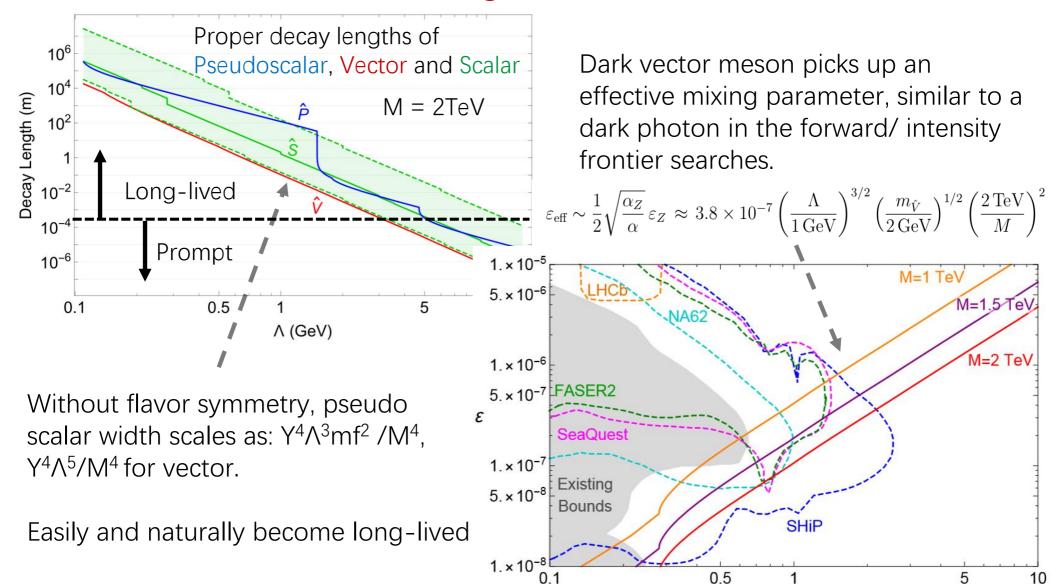
In the special case  $N_{flavor} = 1$ , no isospin symmetry, thus no pNGBs, the dark sector has a heavy psdudoscalar (P), a vector (V) and a scalar (S) as ground states with comparable masses.

# The Cartoon of Dark Spectrum



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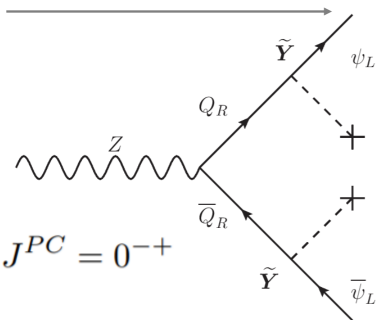
# One flavor Dark QCD- No Dark Pions



m<sub>û</sub> (GeV)

# Two Flavor, Three Dark Pions

Z portal dark pion production



Z portal dark pion decay

Dark pions rearrange into CP eigenstates (like K<sub>S</sub> and K<sub>L</sub> in the SM)

The  $\pi_1$  and  $\pi_3$  decay via Z portal, ALP-like (axion-like-particle) with large ALP decay constants:

$$f_a \sim \frac{M^2}{Y^2 f_{\hat{\pi}}}$$
 or  $\frac{M^2}{\widetilde{Y}^2 f_{\hat{\pi}}} \sim 1 \text{ PeV}$ 

The  $\pi_2$  mix with the Higgs since it's CP-even, with mixing angle:

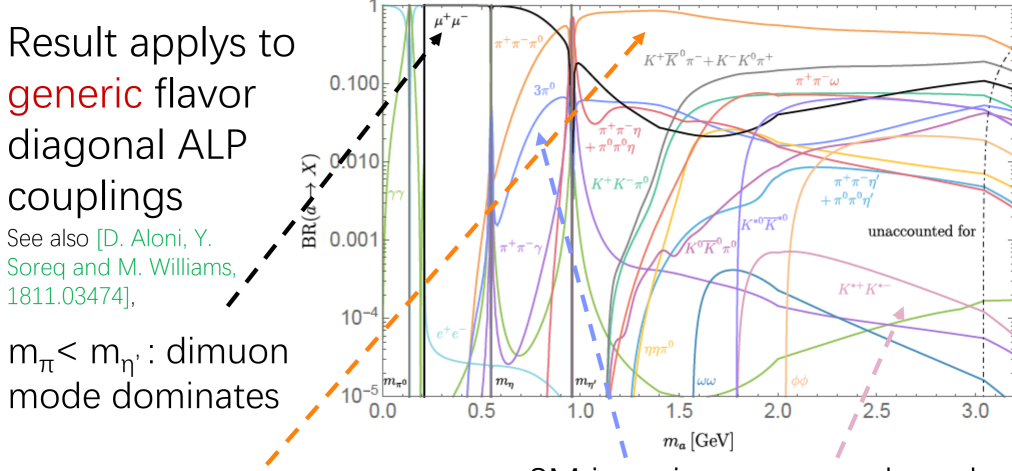
$$s_{\theta}^{(2)} \sim 2\pi f_{\hat{\pi}}^2 \frac{v}{m_h^2} \frac{Y\widetilde{Y}}{M} \sim 10^{-6} \left( \frac{Y\widetilde{Y}/M}{10^{-2} \text{ TeV}^{-1}} \right) \left( \frac{f_{\hat{\pi}}}{\text{GeV}} \right)^2$$

 $J^{PC}=0^{--}$ Higgs portal dark pion production

Higgs portal dark pion decays

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# Dark Pion Decays (ALP-Like)



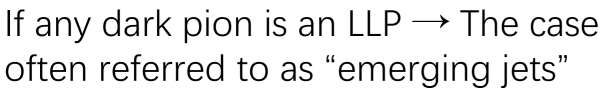
 $m_{\pi} > m_{\eta'}$ : PPP modes (mostly SM  $\pi^+\pi^-\pi^0$ )

SM isospin suppressed modes

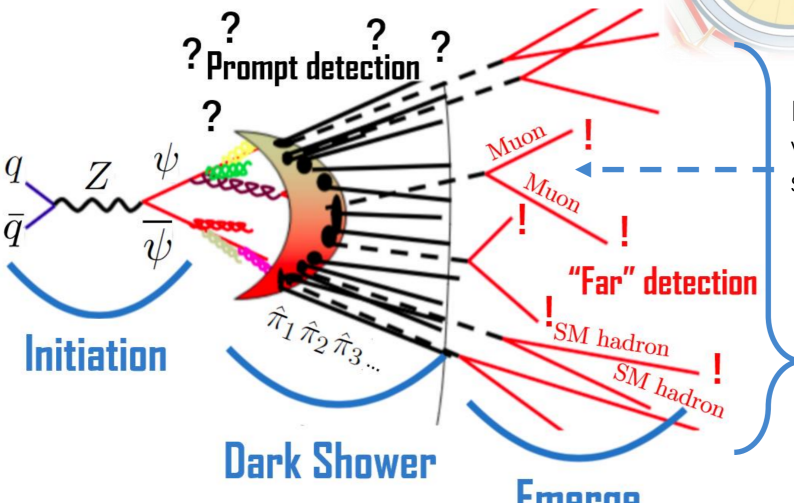
Elaborate discussions on indirect and ALP-type constraints in backup slides and the paper, e.g. flavor probes. See also Jure Zupan's talk.

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# EW Scale Phenomenology @ LHC



[P. Schwaller, D. Stolarski and A. Weiler, 1502.05409] [CMS, 1810.10069]

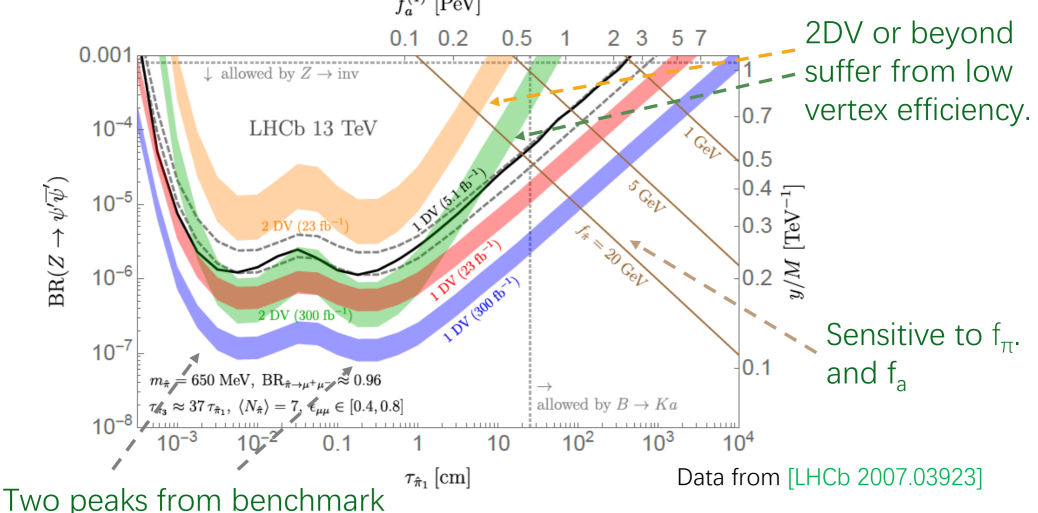


Dimuon displaced vertexes (DV) are sharp signals

Fully inclusive searches rely on multiplicity of LLP tracks.

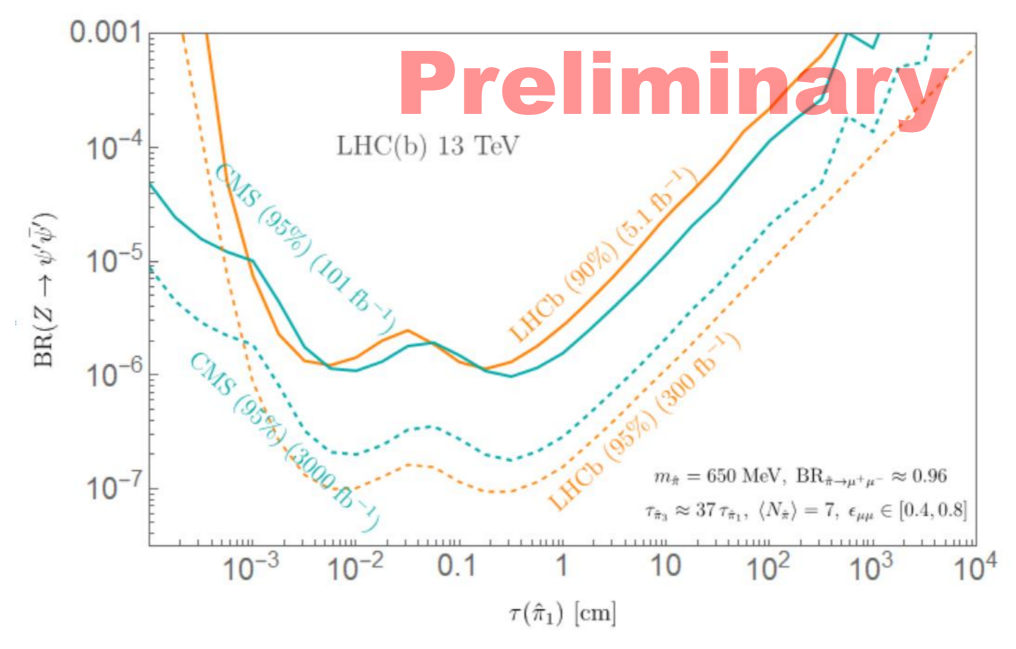
# Example: Dimuon Search @ LHCb

Most straightforward strategy: if dark pion decays to dimuon largely, simply count the number of displaced dimuon vertexes.  $f_a^{(1)} [PeV]$ 



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pion width ratio 1:37



Limits from the CMS data scouting [CMS, CMS-PAS-EXO-20-014]

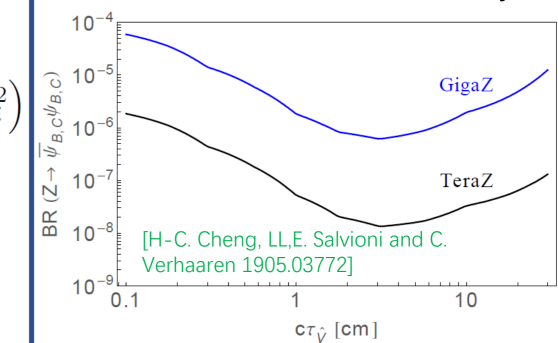
# Prospect at Future Colliders

Indirect/Intensity (EWPT), Shifting the T parameter:

$$\widehat{T} \simeq \frac{N_d}{16\pi^2} \sum_{i=1}^{N} \frac{v^2}{3M_i^2} \left(y_i^4 + \widetilde{y}_i^4 + \frac{1}{2}y_i^2\widetilde{y}_i^2\right)$$

S

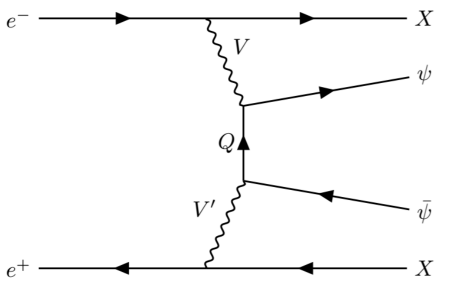
Direct search in H/Z decays:



(VERY conservative) limits on exotic Z → dark shower decays but with a DIFFERENT model.

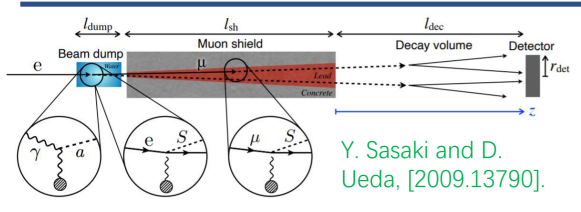
For relevant discussions, see talks by Yulei Zhang, Jia Liu, Shuo Yang, Minglun Tian.

# Prospect at Future Colliders (II)



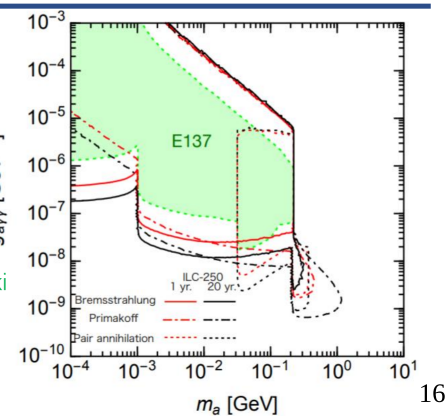
Energy-frontier searches:

- VBF pair production
- s-channel pair production
- Indirect, non-resonance modulations
- **>** ...



Ueda, [2009.13790].

Intensity-frontier approach: searching in the beam dump: K. Asai, S. Iwamoto, Y. Sasaki and D. Ueda, [2105.13768].



# Summary

- Dark mesons are common and well motivated. From simple UV structures, there will be rich phenomenology.
- ➤ Easily long-lived. Dedicated calculations below the cc threshold.
- Phenomenology from current data shows that an Ma few TeV is achievable. Bright future prospects.
- > Open fields (alternative portals, cosmology...) remain to be fully explored.

# Backup Slides

# Alternative Tripled Top (TT) Model

Arbitrarily light A few TeV

The superpotential:  $W'_{Z_3} = y_t(Q_A H u_A^c + Q_B H u_B^c + Q_C H u_C^c) + \omega(u_B' u_B^c + u_C' u_C^c) + M(Q_B Q_B' c_B^c + Q_C Q_C' c_C)$ 

A, B & C: 3 sectors charged under different SU(3),

#### The soft breaking term:

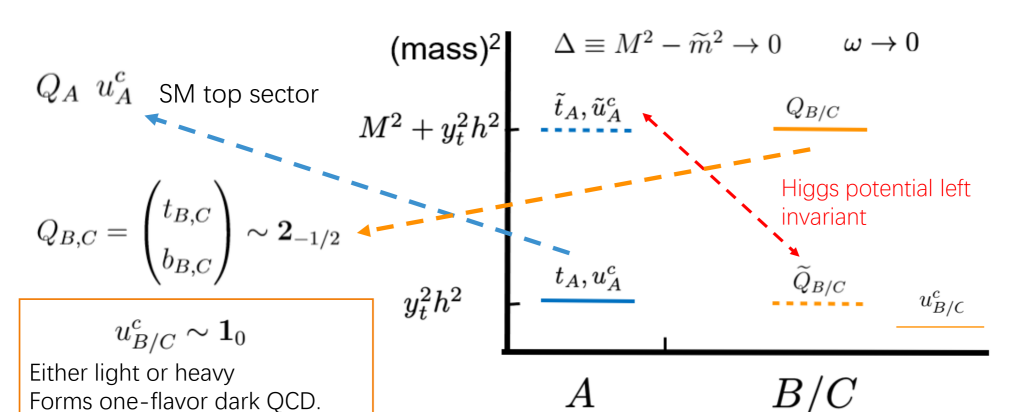
A few TeV (
$$\approx$$
 M) 
$$V_{\rm s} = \widetilde{m}^2 \left( |\widetilde{Q}_A|^2 + |\widetilde{u}_A^c|^2 \right) - \widetilde{m}^2 \left( |\widetilde{u}_B^c|^2 + |\widetilde{u}_C^c|^2 \right) \ .$$

A Folded SUSY-like spectrum realized in 4D

For details of the original model, see [H-C.Cheng, LL, E.Salvioni and C. Verhaareen 1803.03561] 1803.03651 1905.03772 20xy.ijklm

# Alternate Tripled Top (TT) Model & Accidental SUSY

$$W'_{Z_3} = y_t(Q_A H u_A^c + Q_B H u_B^c + Q_C H u_C^c) + \omega(u_B' u_B^c + u_C' u_C^c) + M(Q_B Q_B'^c + Q_C Q_C'^c)$$
$$V'_s = \widetilde{m}^2(|\widetilde{Q}_A|^2 + |\widetilde{u}_A^c|^2) - \widetilde{m}^2(|\widetilde{Q}_B|^2 + |\widetilde{Q}_C|^2)$$

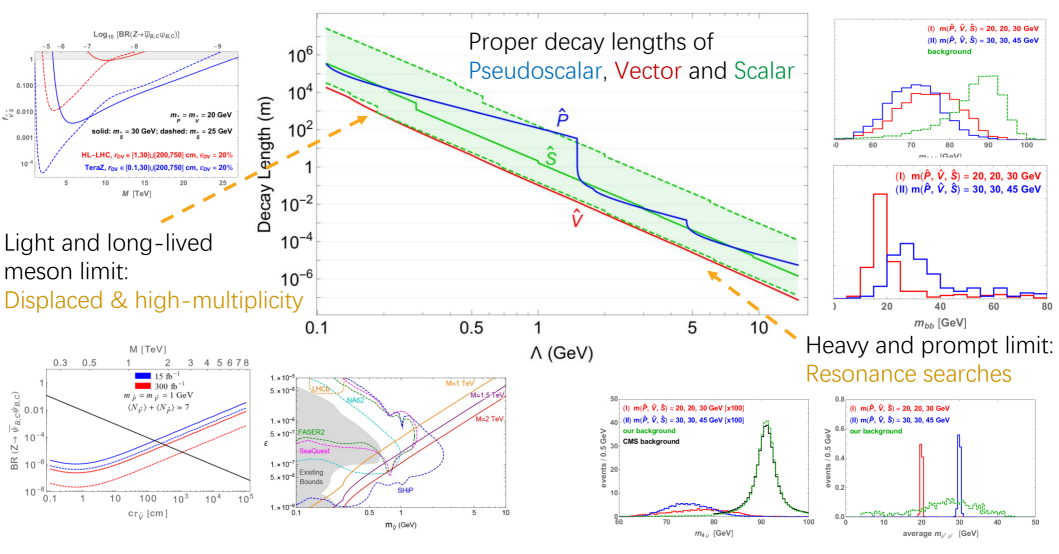


1803.03651 1905.03772 20xy.ijklm

Dark hadrons:

Pseudoscalar, Vector and Scalar

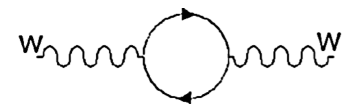
# Dark Meson Phenomenology: (One flavor Dark OCD- No Dark Pions)

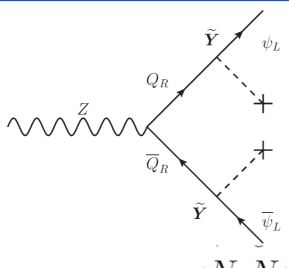


#### Indirect/Precision Constraints

$$M \gtrsim 0.9 \,\mathrm{TeV} \, Y^2 \Big(\frac{N_d N}{6}\Big)^{1/2}$$

From EW oblique parameter T <  $O(10^{-3})$ 



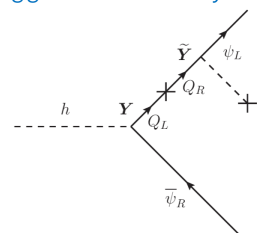


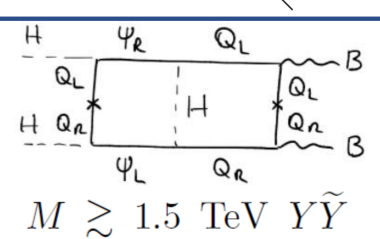
$$M \gtrsim 0.8 \,\mathrm{TeV} \, Y \Big(\frac{N_d N}{6}\Big)^{1/4}$$

From Z invisible decay width <~2 MeV

$$M \gtrsim 0.4 \text{ TeV} \left( \frac{N_d \text{Tr}(\boldsymbol{Y} \boldsymbol{Y}^{\dagger} \boldsymbol{Y} \boldsymbol{Y}^{\dagger})}{3 \times 10^{-4}} \right)^{1/2}$$

From Higgs invisible decay BR < 13%





From electron EDM if CP is violated maximally

# Dark Pion Decays (ALP-Like)

ALP with arbitrary flavor diagonal couplings, a step forward from [D. Aloni, Y. Soreq and M. Williams, 1811.03474],

A.1 
$$a \rightarrow \gamma \gamma$$

A.2 
$$a \to \pi^+\pi^-\gamma$$

A.3 
$$a \to \pi^{+}\pi^{-}\pi^{0}$$

A.4 
$$a \rightarrow 3\pi^0$$

A.5 
$$a \to \pi^0 \pi^0 \eta, \pi^+ \pi^-$$

A.6 
$$a \to \pi^0 \pi^0 \eta', \pi^+ \pi$$

A.7 
$$a \to \eta \eta \pi^0$$

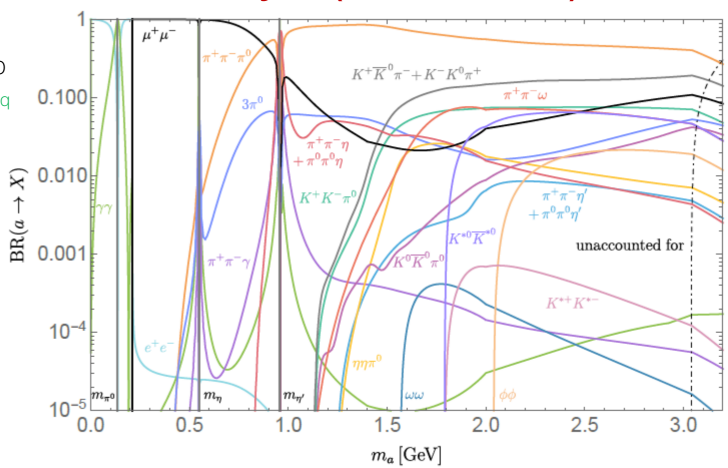
A.8 
$$a \to K^0 \overline{K}^0 \pi^0$$

A.9 
$$a \to K^+K^-\pi^0$$

A.10 
$$a \to K^{+} \overline{K}^{0} \pi^{-}, K^{-} K^{0} \pi^{-}$$

A.11 
$$a \to \omega \omega, \phi \phi, K^{*+}K^{*-}, K^{*0}\overline{K}^{*v}$$

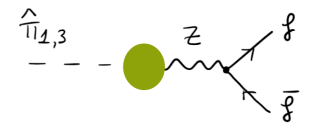
A.12 
$$a \to \pi^+\pi^-\omega$$



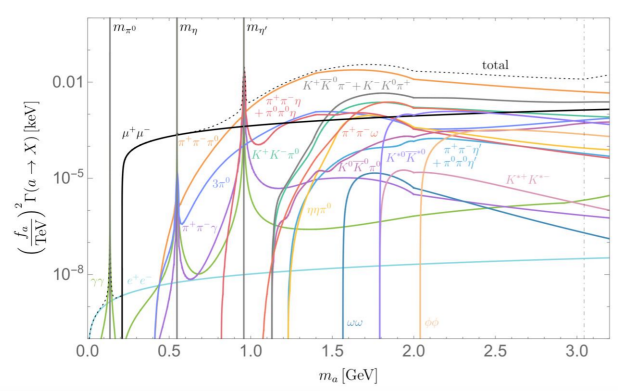
A.8 
$$a \to K^+K^-\pi^0$$
  
A.9  $a \to K^+K^-\pi^0$   
A.10  $a \to K^+\overline{K}^0\pi^-, K^-K^0\pi^-$   
 $\mathcal{L}_a = \frac{1}{2}(\partial_{\mu}a)^2 - \frac{1}{2}m_a^2a^2 - \frac{\partial_{\mu}a}{f_a}\sum_f c_f \bar{f}\gamma^{\mu}\gamma_5 f$ 

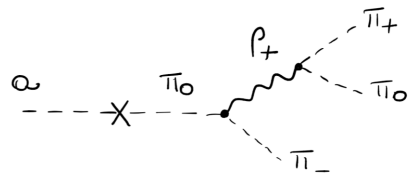
$$, K \circ K$$

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# Dark Pion Decays (ALP-Like, III)





The dominant mode  $\pi^+\pi^-\pi^0$  comes from the  $\rho\pi\pi$  coupling

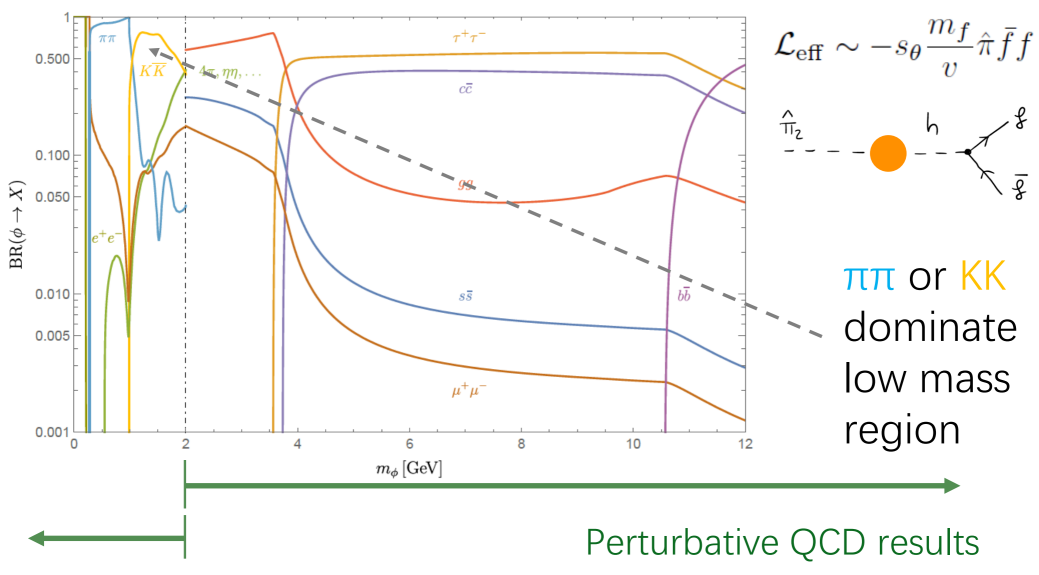
$$\mathcal{M} = \mathcal{M}_{\mathrm{ChPT}} + \mathcal{M}_{\mathrm{VMD}} + \mathcal{M}_{\sigma} + \mathcal{M}_{f_0} + \mathcal{M}_{f_2}$$

$$\mathcal{M}_{\text{VMD}} = \frac{\langle a\pi_0 \rangle}{f_a} \Big\{ g^2 f_\pi \Big[ (2m_{12}^2 + m_{23}^2 - m_a^2 - 3m_\pi^2) BW_\rho(m_{23}^2) \Big\}$$

$$+ (2m_{12}^2 + m_{13}^2 - m_a^2 - 3m_\pi^2) BW_\rho(m_{13}^2) \mathcal{F}_V(m_a) - \frac{1}{2f_\pi} (3m_{12}^2 - m_a^2 - 3m_\pi^2) \Theta(m_{\eta'} - m_a) \Big\},\,$$

# Higgs Portal Decays

Higgs portal decay follows [M. W. Winkler, 1809.01876]



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Hadronic Exclusives

# Symmetries of the Dark Pion Model

Depending on forms of  $\omega, M, Y, \widetilde{Y}$ , the symmetry of the model varies. We consider 3 benchmarks:

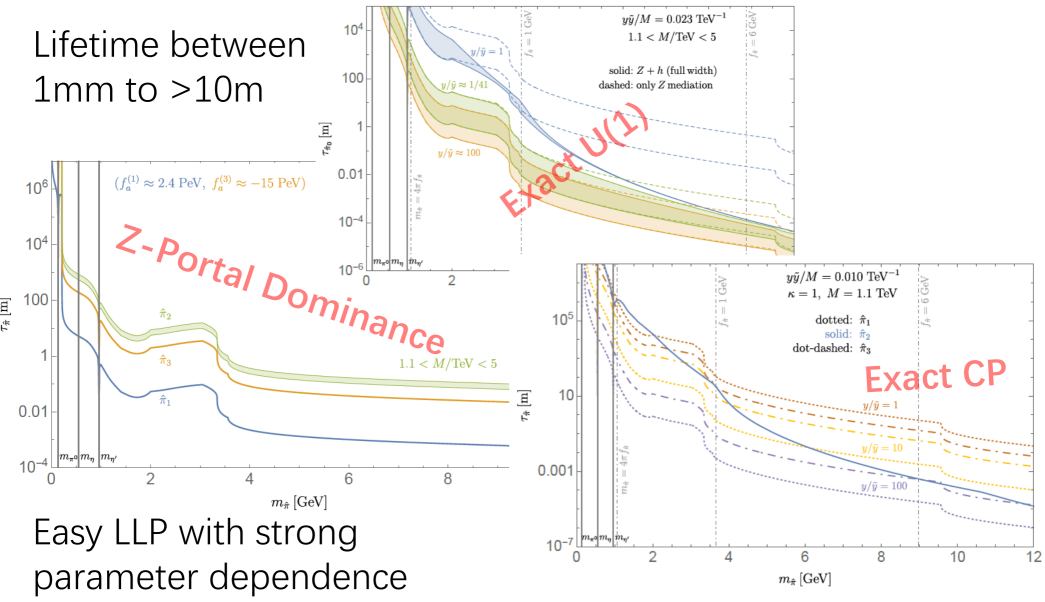
Symmetries possessed			Decay portals		
$\widetilde{\boldsymbol{Y}} = 0$	exact $U(1)$	exact $CP$	$\hat{\pi}_1$	$\hat{\pi}_2$	$\hat{\pi}_3$
$\checkmark$	×	×	Z	Z	Z
×	<b>√</b>	×	stable	stable	Z,h
×	,	<b>✓</b>	Z	h	Z
		The Higgs portal is suppressed			

The U(1) subgroup of the SU(2) isospin is exact if everything is diagonal

The CP is conserved in the dark sector if all couplings are real.

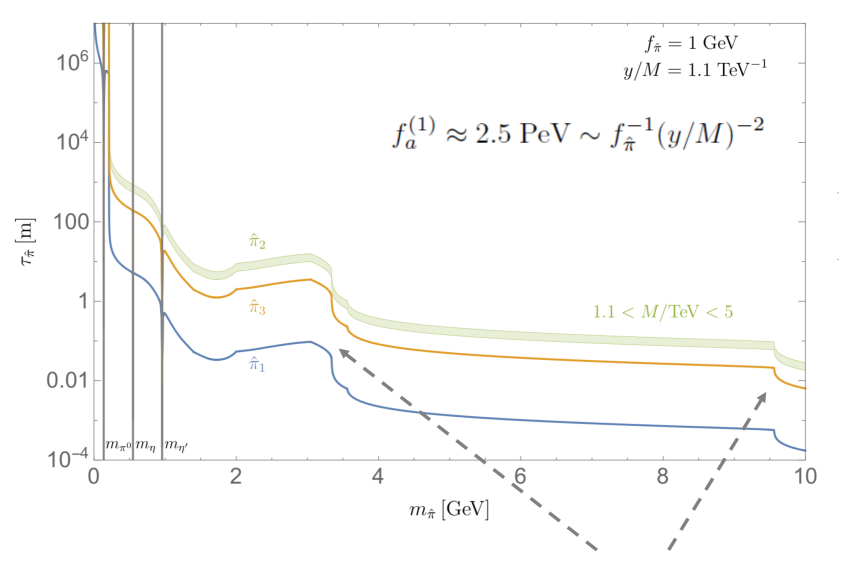
if either  $\mathbf{Y}$  or  $\widetilde{\mathbf{Y}} = 0$ 

# Dark Pion as Long-lived Particles



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## LLP in the Z Portal Dominance



cc, tt, and bb thresholds

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### Dark Pion from SM FCNC

Although suppressed by CKM and loop, still relevant since  $\Gamma_{B,K}$  are suppressed by  $(M_W)^{-4}$  in SM.

$$\mathcal{L}_{\text{eff}} \sim \bar{d}_{L\alpha} d_{L\beta} \overline{\psi}' \psi', \quad \alpha < \beta \qquad \overline{\psi} \qquad \qquad \overline{d}_{\alpha} \qquad \overline{\psi} \qquad \qquad \overline{d}_{\alpha} \qquad \overline{\psi} \qquad \qquad \overline{d}_{\beta} \qquad \overline{d}_{$$

The four-fermion interaction then followed by the factorization

Finite terms introduces a numerical

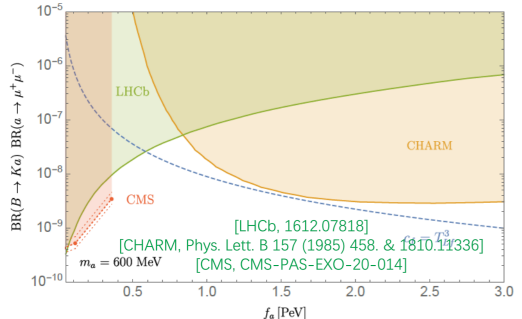
$$\langle \hat{\pi}_{a} X | \mathcal{H}_{\text{eff}} | B \rangle = \langle \hat{\pi}_{a} | \langle X | \mathcal{H}_{\text{eff}} | 0 \rangle | B \rangle = \frac{ig^{2}}{64\pi^{2}} V_{ts}^{*} V_{tb} \langle X | \bar{s}_{L} \gamma_{\mu} b_{L} | B \rangle \frac{p_{\hat{\pi}}^{\mu}}{f_{a}^{(a)}} \left[ \frac{m_{t}^{2}}{m_{t}^{2}} \left( \log \frac{M^{2}}{m_{t}^{2}} - 2 \right) + 3 \right]$$

$$\text{BR}(B^{\{+,0\}} \to \{K^{+} \hat{\pi}_{b}, K^{*0} \hat{\pi}_{b}\}) \approx \left\{ 0.92, 1.1 \right\} \times 10^{-8} \left( \frac{10^{3} \text{ TeV}}{f_{a}^{(b)}} \right)^{2} \{\lambda_{K\hat{\pi}}^{1/2}, \lambda_{K^{*\hat{\pi}}}^{3/2} \}$$

Experimentally achievable if dark pions are LLP

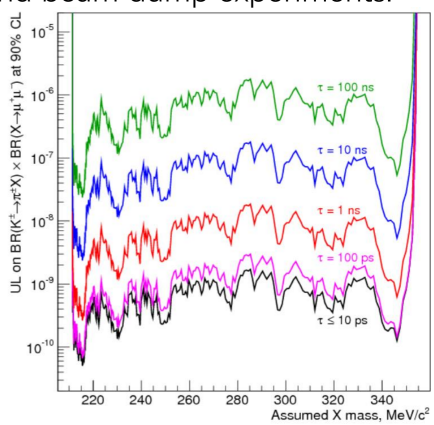
# Current FCNC Bounds (B,K decay)

The bound as long as the experimental Ecm > the BB/KK thresholds Limits coming from LHC, ee colliders and beam dump experiments.



Probing f<sub>a</sub> ~ PeV already Reaching O(8-60) PeV for future experiments

$${\rm BR}(K^+ \to \pi^+ \hat{\pi}^{(b)}) \approx 3.9 \times 10^{-11} \bigg(\frac{10^3 {\rm ~TeV}}{f_a^{(b)}}\bigg)^2 \lambda_{\pi \hat{\pi}}^{1/2} \quad \text{Kaon FCNC + LLP mode probes} \\ {\rm f_a \sim PeV ~also.~[NA48/2~1612.04723]}$$



f<sub>a</sub> ~ PeV also. [NA48/2 1612.04723]

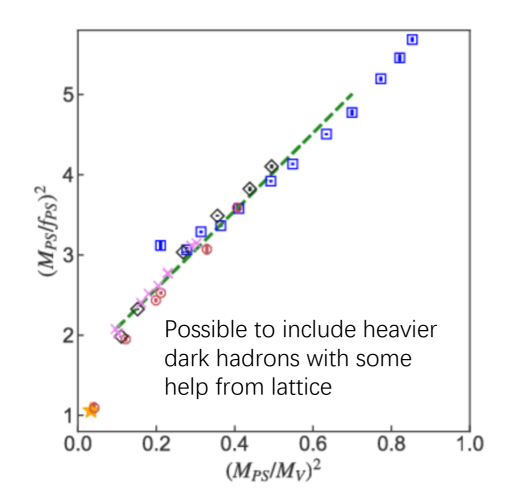
# Dark Chiral perturbation Theory

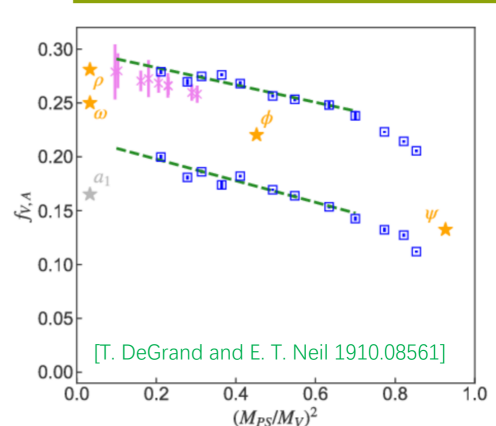
Dark ChpT describe more complicated interaction patterns and dark isospin breaking. Useful at  $\text{E}<<\text{m}_Z$   $U=\exp\left(i\frac{\sigma_a\hat{\pi}^a}{f_{\hat{\pi}}}\right)$ 

$$\mathcal{L}_{\hat{\pi}}^{(2)} \supset \frac{f_{\hat{\pi}}^2}{4} \text{Tr}[(D^{\mu}U)^{\dagger}D_{\mu}U] + \frac{\hat{B}_0 f_{\hat{\pi}}^2}{2} \text{Tr}[U\widehat{\boldsymbol{m}}_{\psi'}^{\dagger} + \widehat{\boldsymbol{m}}_{\psi'}U^{\dagger}]$$

$$\widehat{m}_{\psi'} = m_{\psi'} - Bh$$

 $D_{\mu}U = \partial_{\mu}U - i\frac{g_Z}{2}(\mathbf{A}U - U\widetilde{\mathbf{A}})Z_{\mu}$ 





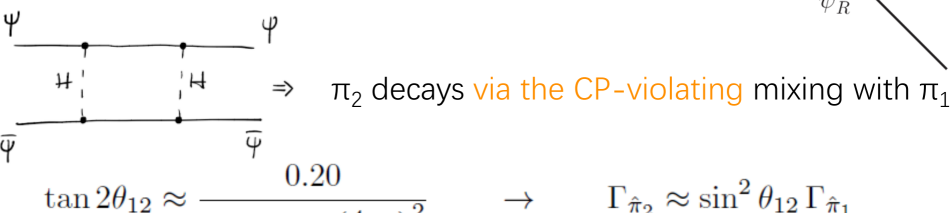
# Case Study: Z Portal Dominance

$$-\mathcal{L}_{UV} = \overline{Q}_L \mathbf{Y} \psi_R H + \overline{Q}_R \widetilde{\mathbf{Y}} \psi_L H + \overline{Q}_L \mathbf{M} Q_R + \overline{\psi}_L \boldsymbol{\omega} \psi_R + \text{h.c.},$$

Higgs invisible decay width constraints irrelevant

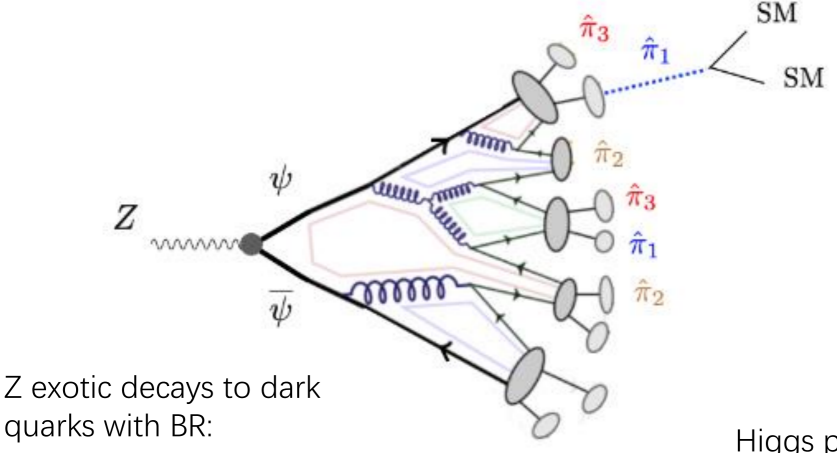
$$Y = \begin{pmatrix} y_{11} & y_{12} e^{i\alpha} \\ y_{21} & y_{22} \end{pmatrix}$$

For N=2 case, contains a free CP phase



$$1 \hat{\pi}_2 \approx \sin \theta_{12} 1 \hat{\pi}_1$$

# Phenomenology @ the EW Scale



$$1.8 \times 10^{-4} \left( \frac{N_d \text{Tr}(\boldsymbol{Y} \boldsymbol{Y}^{\dagger} \boldsymbol{Y} \boldsymbol{Y}^{\dagger}) + (\boldsymbol{Y} \to \boldsymbol{\tilde{Y}})}{3} \right) \left( \frac{1 \text{ TeV}}{M} \right)^4$$

Usually dominates the phenomenology because of large stastics:

> 10<sup>11</sup> Z Bosons @ HL-LHC

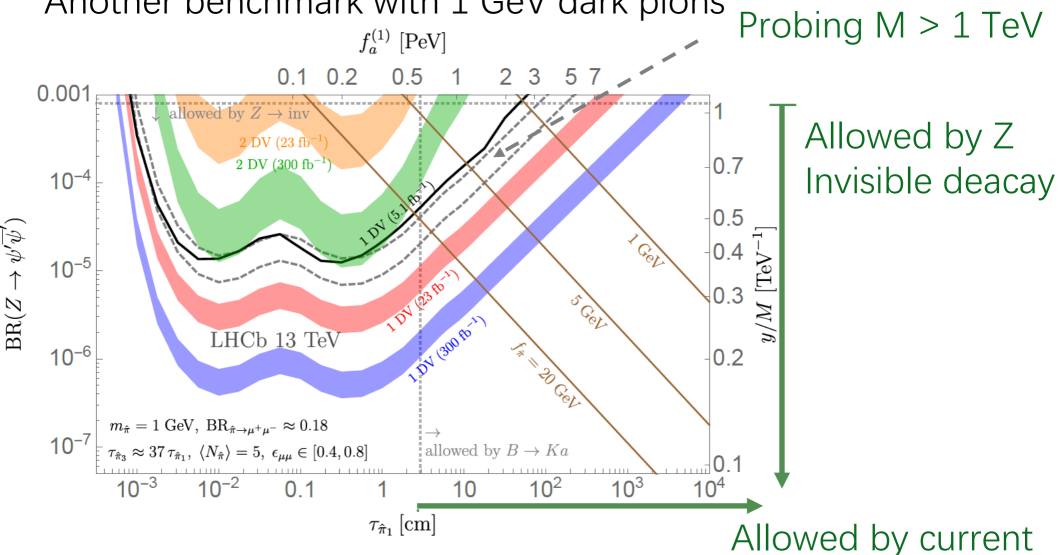
Higgs portal only relevant when both  $\mathbf{Y},\ \widetilde{\mathbf{Y}}$  are large

$$\sigma_Z \approx 55 \text{ nb}$$

$$\sigma_h \approx 49 \text{ pb}$$

# Example: Dimuon Search @ LHCb

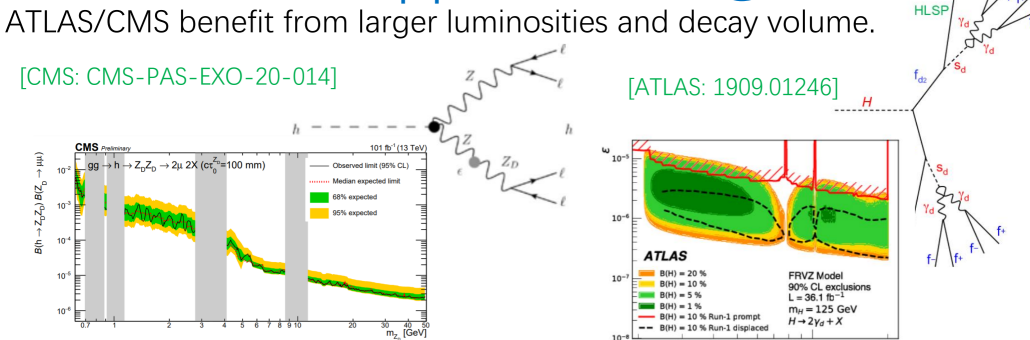
Another benchmark with 1 GeV dark pions



Lingfeng Li (Brown U.) arXiv: 2110.10691

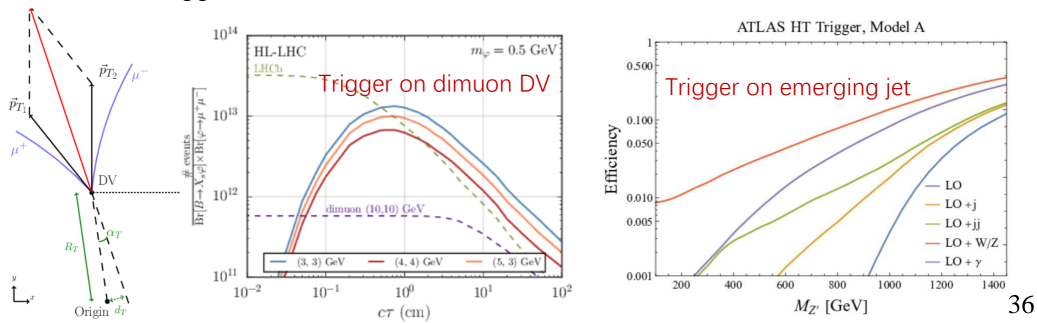
FCNC bounds

# Further Opportunities @ LHC



LLP oriented triggers? [Y. Gershtein and S. Knapen, 1907.00007, D. Linthrone and D. Stolarski, 2103.08620]

Dark Photon Mass [GeV]



# TeV Scale Phenomenology @ LHC

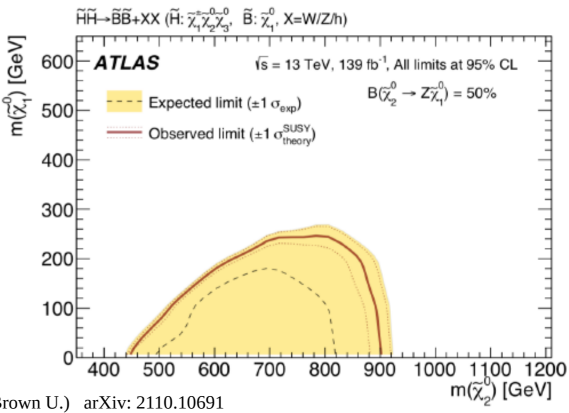
Direct production of heavy EW doublets:

$$\hat{\sigma}(u\bar{d} \to Q_u \bar{Q}_d) = \frac{N_d}{N_c} \frac{\pi \alpha_W^2}{6\hat{s}} \frac{\hat{s}^2}{(\hat{s} - m_W^2)^2} \left(1 - \frac{4M^2}{\hat{s}}\right)^{1/2} \left(1 + \frac{2M^2}{\hat{s}}\right)$$

⇒Diboson + emerging jet signals

If dark pions are invisible, similar with SUSY electroweakino searches.

Estimated limit: M>1.3 TeV @ HL-LHC



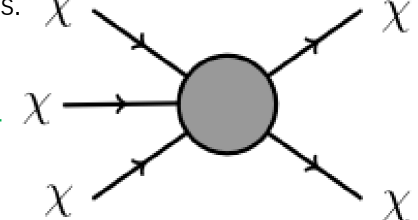
Lingfeng Li (Brown U.) arXiv: 2110.10691

# Comments on Cosmology

Our vanilla dark pion model is not strongly constrained by astrophysical/cosmological observations.  $\chi$ 

If isospin is exact, all dark pions are stable. N>2 case, reducing number density from WZW interactions (SIMP DM-like): [Y. Hochberg, E. Kuflik, H. Murayama, T. Volansky and J. G. Wacker,1411.3727] +......

Need extra mediators to keep the dump the entropy generated.



The DM possibilities are still wide open with non-minimal dark components.

e.g., asymmetric baryonic DM or dark mesino/glueballino (dark R-hadrons) in SUSY UV completions.