# Fermionic Portal to Vector Dark Matter (FPVDM)

**Alexander Belyaev** 

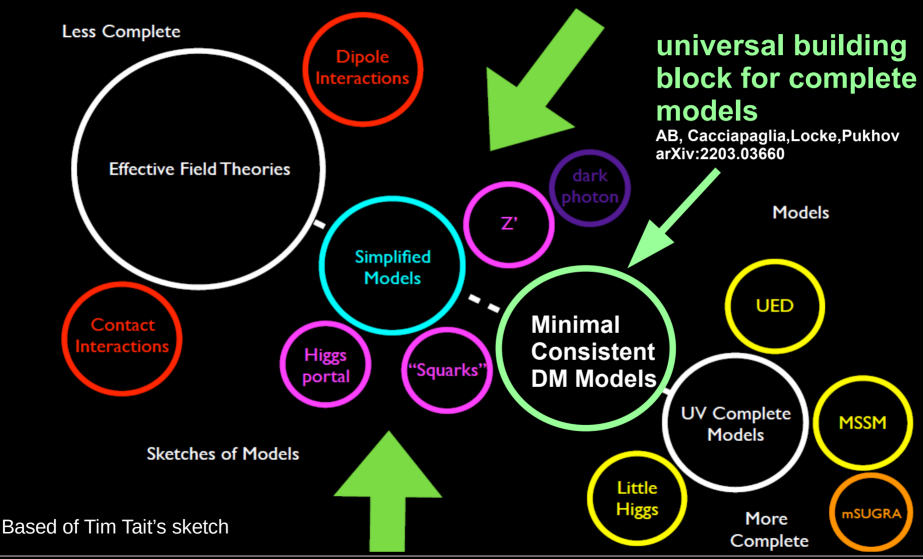


Southampton University & Rutherford Appleton Laboratory

AB, Deandrea, Moretti, Panizzi, Ross, Thongyoi – arXiv:2204.03510,2203.04681 AB, Panizzi, Thongyoi – to appear

Roadmap of Dark Matter Models for Run 3
CERN
May 13-17, 2024

# **Theory Space with Dark Matter**



#### Vector DM and Vector-Like Fermionic Portal

- Higgs portal: the parameter space for minimal scenarios is almost excluded
- Vector Like(VL) fermionic portal for Vector Dark Matter
  - SU(2)<sub>D</sub> gauge triplet (new dark gauge)  $V_u^D$
  - Complex scalar doublet charged under  $SU(2)_D$   $\Phi_D$  to break gauge group
  - Vector-Like fermion doublet of SU(2)<sub>D</sub>  $\Psi$  to "talk" to SM

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  - we assign the "dark charge" to the components of the doublets, e.g.  $Q_D=T_D^3+Y_D$  and require its conservation
  - $SU(2)_D \times U(1)_{\text{glob}} \rightarrow U(1)_{\text{glob}}^d$ pattern of dark sector breaking
  - lacksquare  $\mathbb{Z}_2$  subgroup can be defined as:  $(-1)^{Q_D}$

### Vector DM and Vector-Like Fermionic Portal

	SU(2)L	Ulily	SU(2)	QD	72
$P_{D} = \begin{pmatrix} Y_{D} + \frac{1}{2} \\ Y_{D} - \frac{1}{2} \end{pmatrix} \rightarrow \frac{1}{12} \begin{pmatrix} O \\ H_{D} + V_{D} \end{pmatrix}$	1	0	2	+	1
	١			0	+
$Y = \begin{pmatrix} Y_D \\ Y \end{pmatrix} = \begin{pmatrix} F \\ F \end{pmatrix}$	l	Q <sub>EM</sub>	2	+1	1
				0	+
$V_{M}^{D} = \begin{pmatrix} V_{M}^{D} + \\ V_{M}^{D} \circ \end{pmatrix} = \begin{pmatrix} V_{D}^{+} \\ V' \end{pmatrix}$		0	3	+1	
				0	+
$\left\langle V_{\mu}^{D}\right\rangle \left\langle V_{b}\right\rangle$				-1	_

• If we chose  $Y_D = +1/2$ for  $\Phi_D$  and  $\Psi$  then we have

$$y'\bar{\Psi}_L\Phi_Df_R^{\mathrm{SM}} + y''\bar{\Psi}_L\Phi_D^cf_R^{\mathrm{SM}} + h.c$$

y''' is eliminated under the requirement of  $Q_D$  conservation, DM is established!

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## Fermionic Portal for Vector Dark Matter (FPVDM)

- It is the framework, representing the class of models (Deandrea, Moretti, Panizzi, Ross, Thongyoi, AB – arXiv:2204.03510,2203.04681)
- Various realisations are possible, including one or several VL fermions

$$\mathcal{L}_{FPVDM} = -\frac{1}{4} (V_{D\mu\nu}^{i})^{2} + \bar{\Psi}iD\Psi + |D_{\mu}\Phi_{D}|^{2} - V(\Phi_{H}, \Phi_{D})$$

$$- (y_{\alpha\beta}^{\prime}\bar{\Psi}_{L}^{i\alpha}\Phi_{D}f_{R}^{SM\beta} + h.c) - M_{\Psi}^{ij}\bar{\Psi}^{i}\Psi^{j}$$

$$V(\Phi_{H}, \Phi_{D}) = -\mu_{H}^{2}\Phi_{H}^{\dagger}\Phi_{H} - \mu_{D}^{2}\Phi_{D}^{\dagger}\Phi_{D} + \lambda_{H}(\Phi_{H}^{\dagger}\Phi_{H})^{2}$$

$$+\lambda_{D}(\Phi_{D}^{\dagger}\Phi_{D})^{2} + \lambda_{HD}(\Phi_{H}^{\dagger}\Phi_{H})(\Phi_{D}^{\dagger}\Phi_{D})$$

- $\mathbf{y}'_{\alpha\beta}$  can have a flavour structure to explain flavour anomalies
- lacksquare  $\lambda_{HD}$  can be negligible at tree-level, DM can be well-generated via FP
- $\blacksquare$  the model with  $~\Psi=\left(\begin{array}{c} \tilde{T} \\ T \end{array}\right)~$  and  $\lambda_{HD}=0~$  was explored

# Minimal VL top portal VDM: collider signatures

Process	Representative diagrams			
mono-jet (only loop)	$ \left  \frac{g}{g} \right _{t/T, t_D} VV_D \\ \left  \frac{g}{g} \right _{t/T} V_D \\ \left  \frac{H}{t} \right _{V_D} V_D \\ \left  \frac{H}{t} \right _{V_D} V_D \\ \left  \frac{H}{t} \right _{V_D} V_D \\ \left  \frac{H}{t} \right _{t/T} V_D \\ \left  \frac{H}{t/T} V_D \\ \left  \frac{H}{t} \right _{t/T} V_D \\ \left  \frac{H}{t} \right _{t$			
$t\bar{t} + E_T^{ m miss}$	$ \begin{array}{c} g \\ \overline{t_D} \\ $			
t ar t t ar t	g			
hV' and $V'V'$ (only loop)	$g = \underbrace{\begin{array}{ccccccccccccccccccccccccccccccccccc$			

FPVDM model with 
$$\Psi_M = \begin{pmatrix} \tilde{M} \\ M' \end{pmatrix}$$
, the partner of muon  $\mathcal{L}_{\mu PVDM} \supset -y' \bar{\Psi}_{ML} \Phi_D \mu_R + h.c$  with  $\tilde{V}_D, V', H_D, M', \tilde{M}$ 

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- one should ensure
  - consistency with DD and ID DM search experiments
  - consistency with collider searches

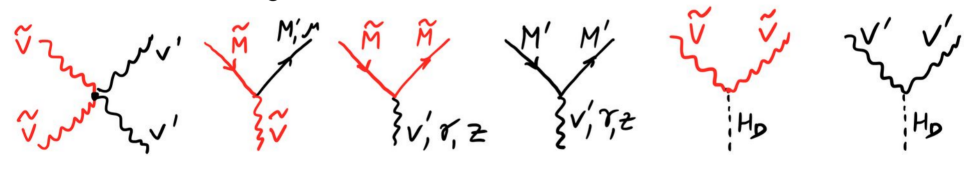
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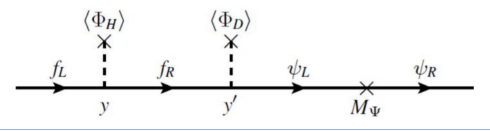
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- one should ensure
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- Parameter space (  $\lambda_{HD}=0$  for simplicity):  $g_D, m_{V_D}, m_{H_D}, m_{M'}, m_{\tilde{M}}$

Interactions+mixing:

$$g_D, m_{V_D}, m_{H_D}, m_{M'}, m_{ ilde{M}}$$





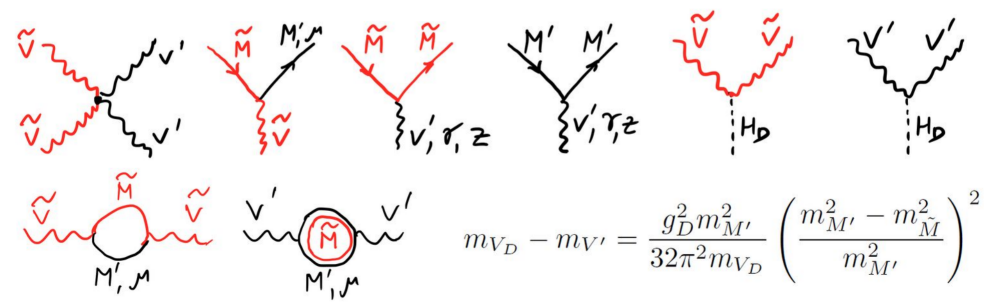
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- Interactions+mass corrections:

$$g_D, m_{V_D}, m_{H_D}, m_{M'}, m_{ ilde{M}}$$



# The status of (g-2)<sub>μ</sub> and our approach here

The combined experimental value from BNL +FNAL(from August 2023):

$$a_{\mu}^{\text{EXP}} = 116592059(22) \times 10^{-11}$$

■ The SM Theory Initiative 2020 prediction [arXiv:2006.04822] provides

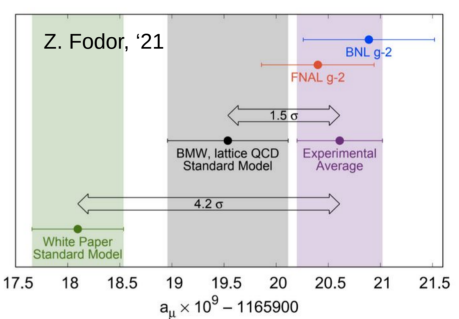
$$a_{\mu}^{SM} = 116591810(43) \times 10^{-11}$$

Combining above numbers, one concludes one finds 5.1 $\sigma$  SM vs EXP discrepancy

$$\Delta a_{\mu} = a_{\mu}^{\text{EXP}} - a_{\mu}^{\text{SM}} = 249(48) \times 10^{-11}$$

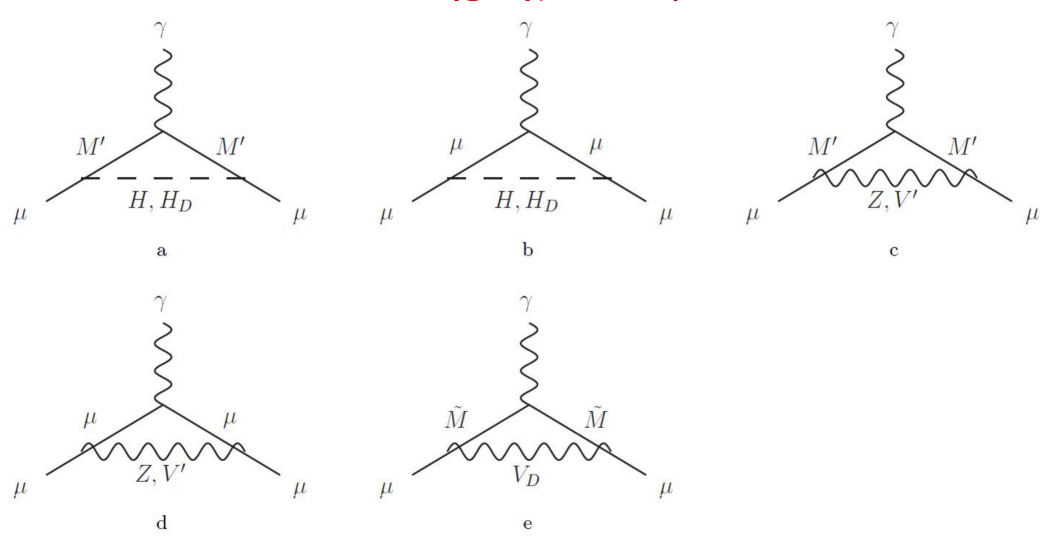
- Theory: for three contributions to  $(g-2)\mu$  QED, EW and Hadronic – the Hadronic Vacuum Polarisation (HVP) is taken from the experimental data and it has the biggest contribution to the uncertainty
- Recent CMD3 results [arXiv:2302.08834] adds and additional intrigue here

Of course recent Lattice results from BMW [Nature 593, 51 (2021)] must be add here



- (g-2)μ is an important puzzle to be solved including discrepancy between HVP from e+e- data and Lattice
- In our study we take  $\Delta a_{\mu}$  as a real effect to be explained within our uFPVDM model

# The contribution to $(g-2)_{\mu}$ from $\mu PVDM$

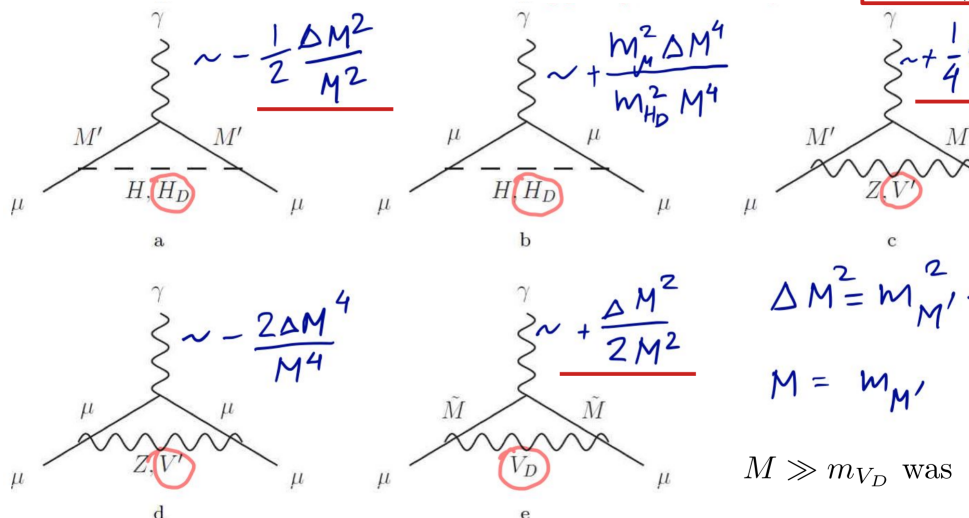


# The contribution to $(g-2)_{\mu}$ from $\mu PVDM \times |_{\overline{\Omega}}$

 $oxed{X} rac{g_D^2}{96\pi^2} rac{m_\mu^2}{m_{V_D}^2}$ 

used

14

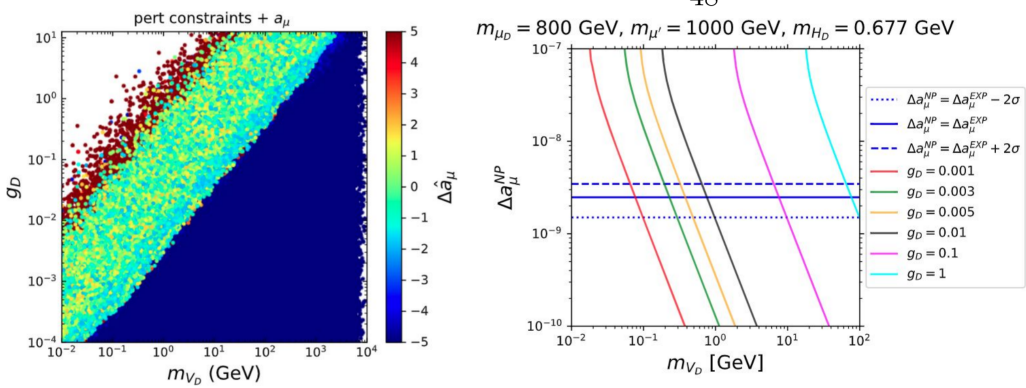


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### (g-2)<sub>u</sub> results from scan of $g_D, m_{V_D}, m_{H_D}, m_{M'}, m_{\tilde{M}}$ space

$$g_D, m_{V_D}, m_{H_D}, m_{M'}, m_{\tilde{M}}$$

$$\Delta \hat{a}_{\mu} = (\Delta a_{\mu}^{\mu PVDM} - \Delta a_{\mu})/\sigma_{a_{\mu}} \equiv \frac{\Delta a_{\mu}^{\mu PVDM} - 249}{48} \times 10^{-11}$$

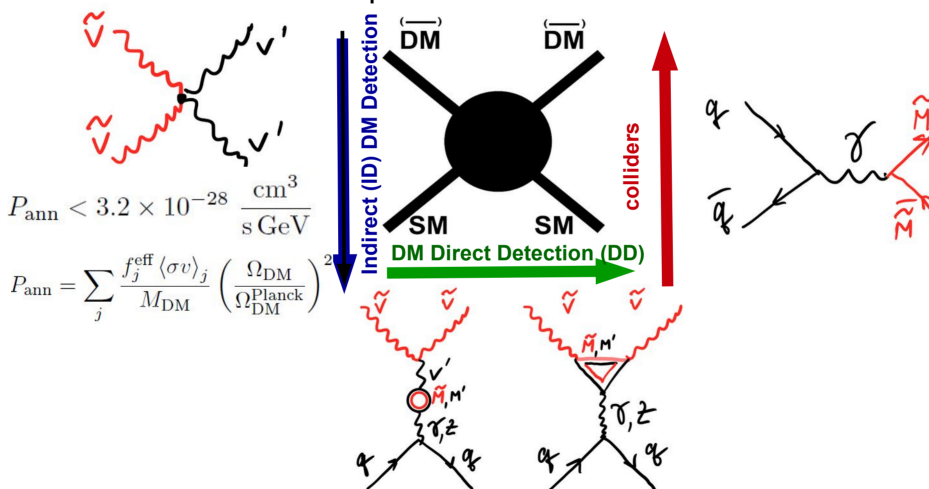


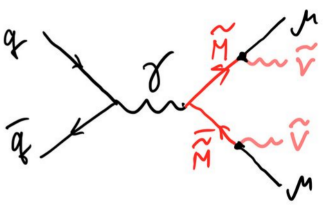
- $\Delta a_{\mu}~$  can be explained within  $\mu {
  m FPVDM}~{
  m model}~(g_D/m_{V_D}\sim 0.1)$
- $g_D m_{V_D}$  correlation can be clearly observed as predicted by analytical calculations
- For  $m_{M'}>1~{
  m TeV}$  it is hard (but possible) to explain  $\Delta a_\mu$  because of  $1/m_{M'}^2$  suppression

#### We also aim to explain DM relic density & to be consistent with DM DD and ID as well as with collider searches

Correct Relic density: efficient (co) annihilation  $~\Omega_{\rm DM}^{\rm Planck}h^2=0.12\pm0.0012$  annihilation to photons can affect CMB

$$\Omega_{\rm DM}^{\rm Planck} h^2 = 0.12 \pm 0.0012$$

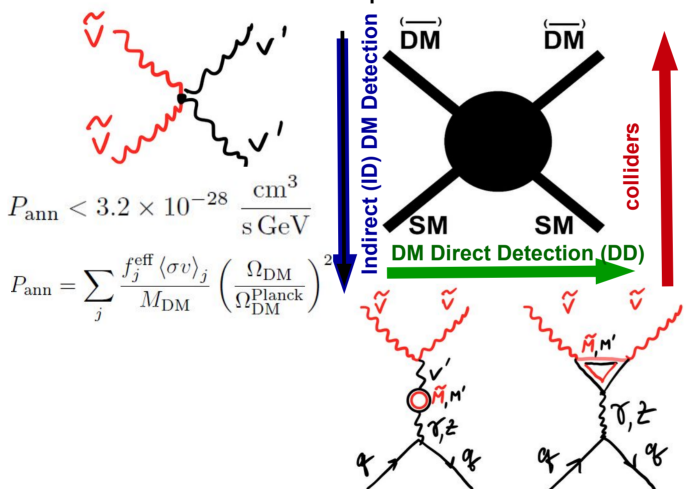


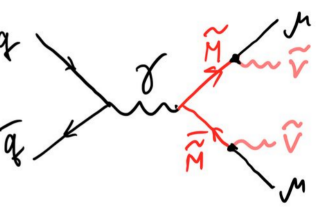


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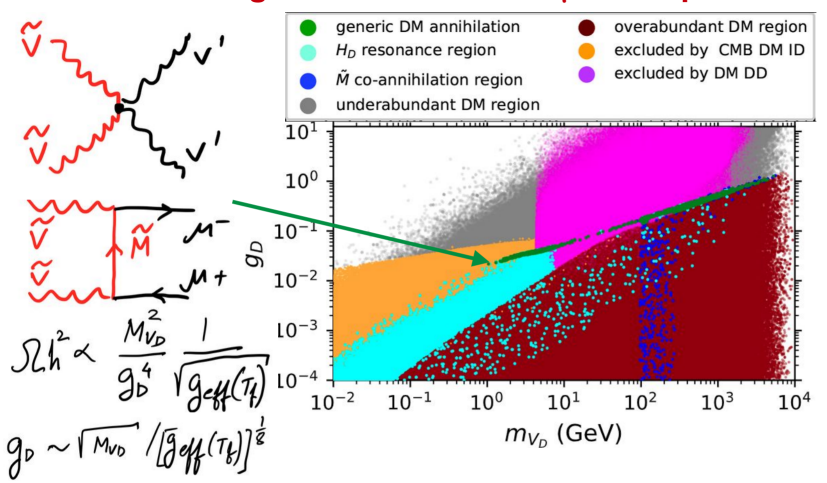




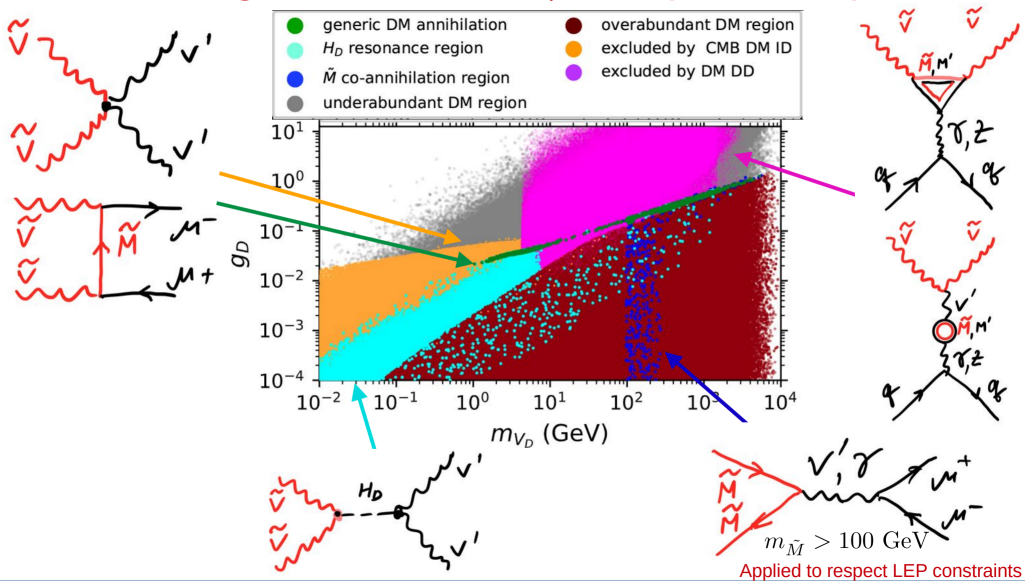
#### **Tools used**

- DM DD, ID, Relic density LanHEP, CalcHEP, micrOMEGAs
  - **Collider searches** CalcHEP, MC@NLO, **PYTHIA, DELPHES,** MadAnalysis, CHECKMATE

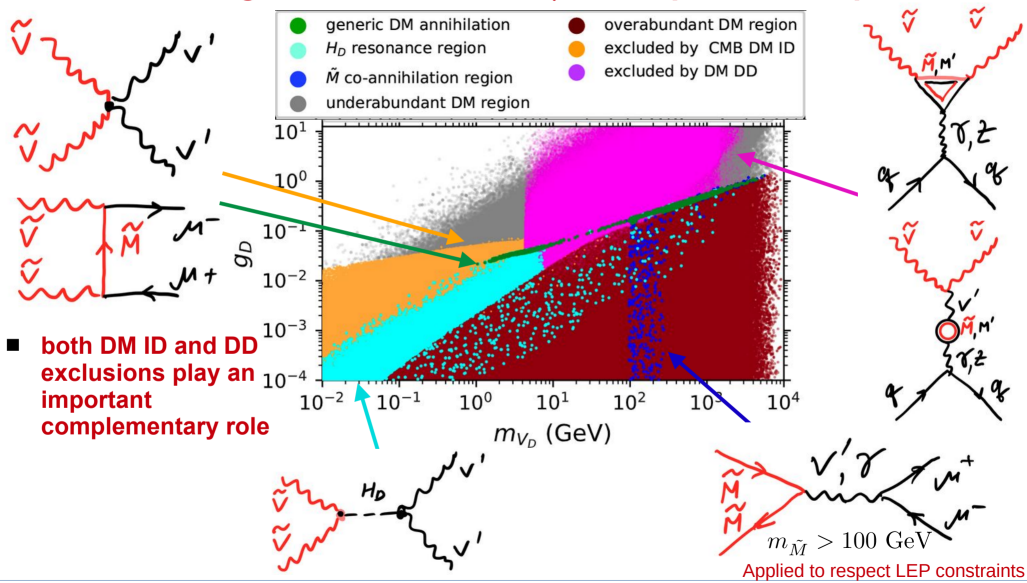
#### Cosmological constraints on µPVDM parameter space

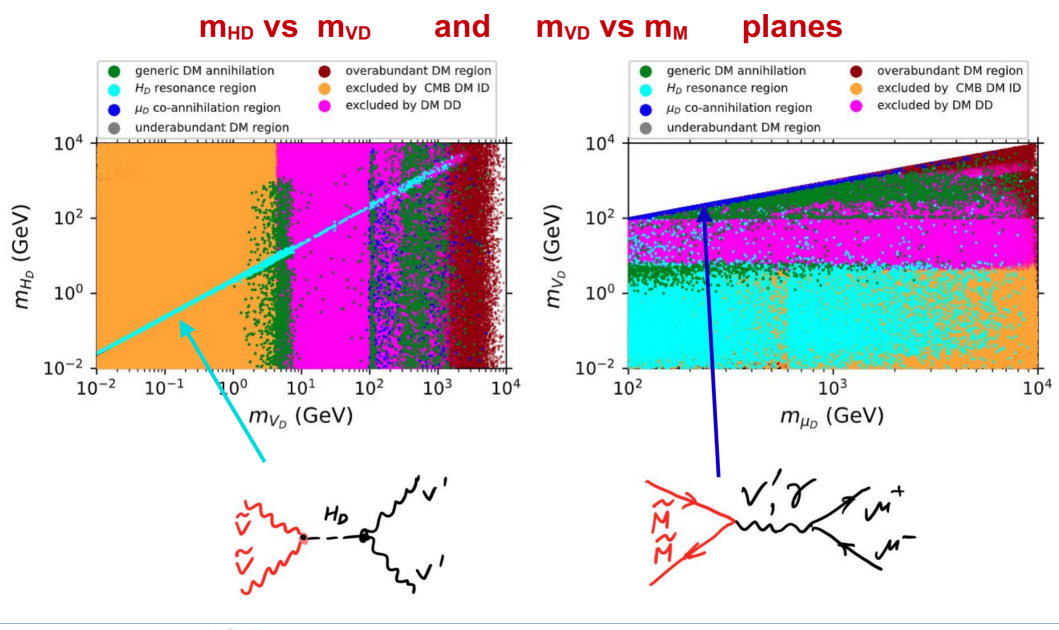


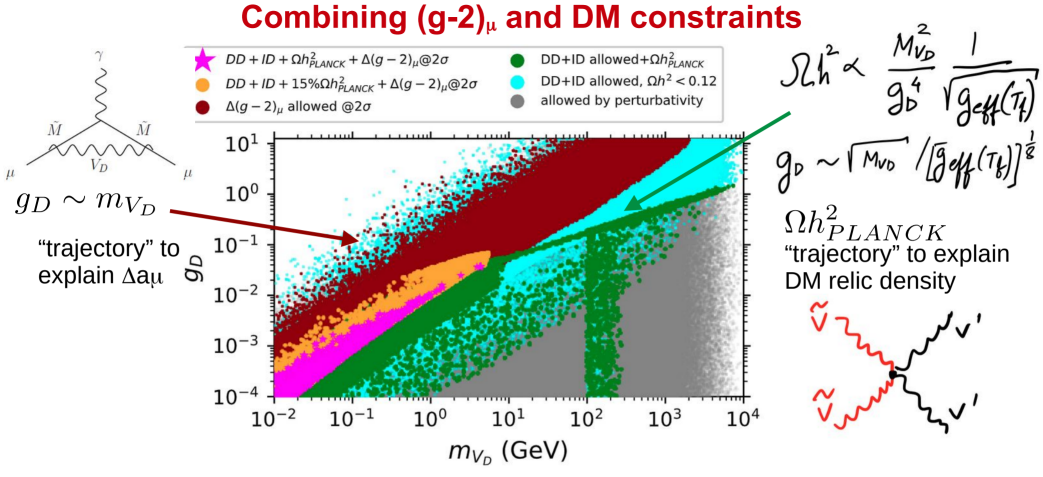
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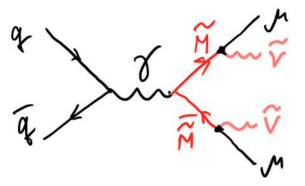






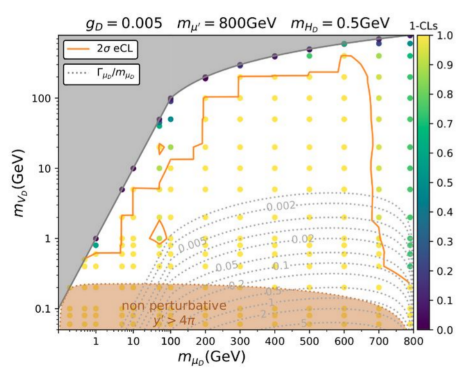
- (g-2) and DM relic density allowed bands have different slopes crossing at 0.1 1 GeV
  - "dark photon"(V") kind of region
  - New collider signatures (see below)
  - very intriguing to explore further for GW effects and explaining NANOGrav results

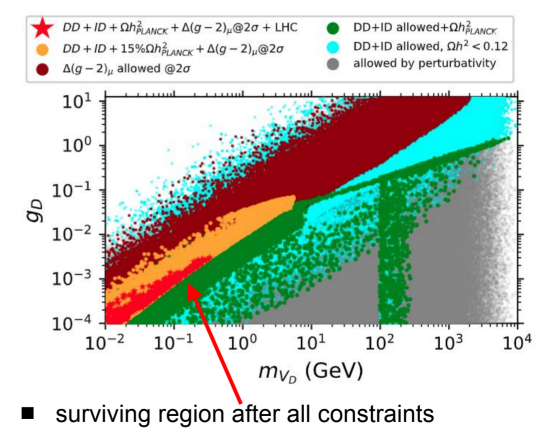
#### Final very set important constraints: colliders



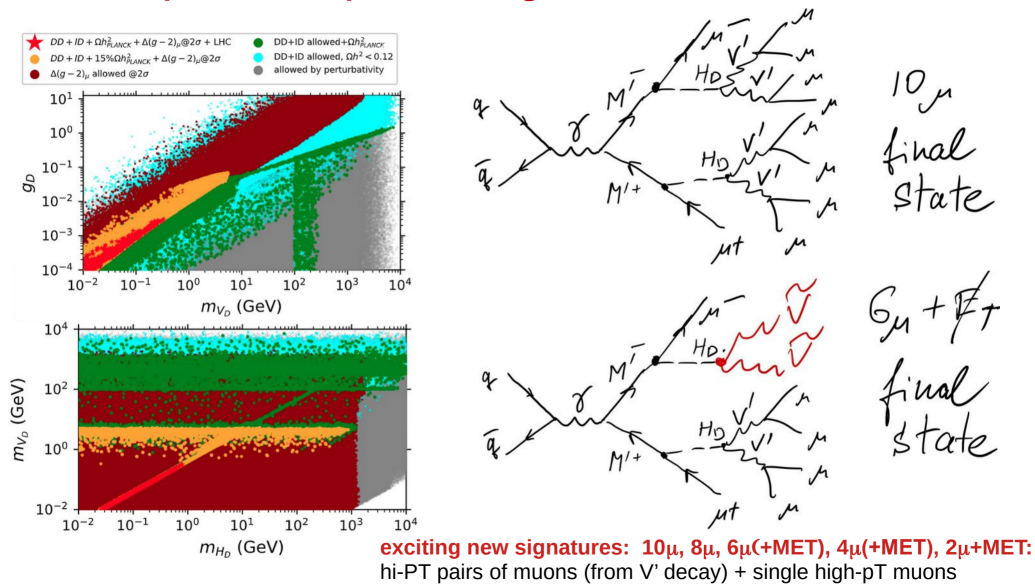
$$pp \to \tilde{M}^- \tilde{M}^+ \to \tilde{V}_D \tilde{V}_D \mu^+ \mu^-$$

- Madgraph + PTHIA+Delphes + Madanalysis
- $\tilde{M} > 600 \text{ GeV}$  comes from the main  $\mu^+\mu^- + MET$



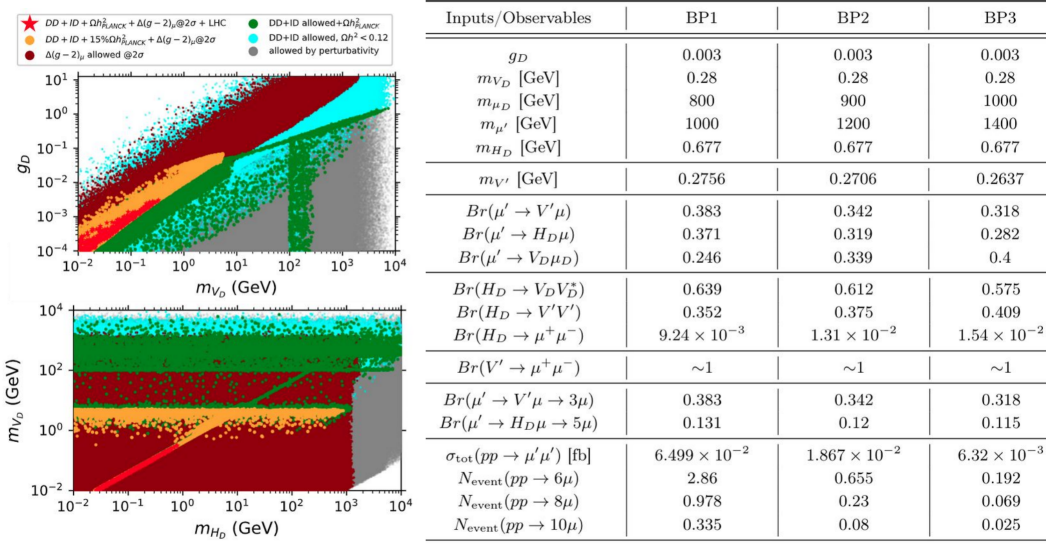


#### The parameter space and signatures after all constraints



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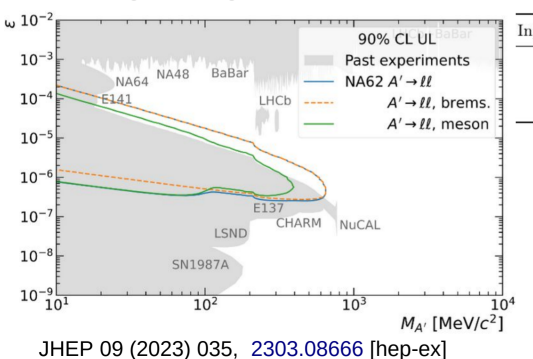


assuming 300 fb<sup>-1</sup> for the integrated luminosity

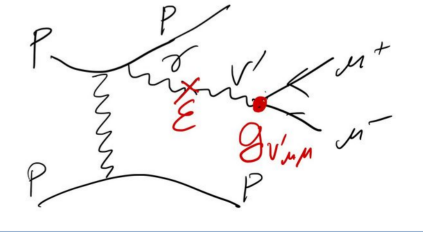


#### The model predicts sub-GeV V' bosons which look like dark-photons, but not quite...

- V' bosons have kinetic mixing with photons and Z-bosons similarly to dark-photons
- At the same time V' bosons have **significant coupling to SM fermion** which is the partner of VI dark fermion
- As a result, V' bosons will can promptly decay (if kinematically allowed) to SM fermions avoiding existing bound on dark-photons: requires dedicated analysis



$_{ m oputs/Observables}$	BP1	BP2	BP3
$ au_{V'}$ [ns]	$1.10 \times 10^{-6}$	$7.85 \times 10^{-7}$	$6.77\times10^{-7}$
$\ell_{V'} \; [\mu \mathrm{m}]$	$0.33\gamma$	$0.24\gamma$	$0.20\gamma$
$\epsilon_{AV'}$	$1.13 \times 10^{-5}$	$1.39 \times 10^{-5}$	$1.578 \times 10^{-5}$



### **Summary on FPVDM**

- FPVDM is a very promising new framework for VDM, not requiring Higgs portal
- Incorporates many possibilities with new collider and cosmological implications
  - great potential to explain dark matter
  - collider signatures: ff+ET miss, V', Z'H, long-lived V'
- Great potential to explore flavour, was not deliberately designed for this
- Models available at **hepmdb.soton.ac.uk**
- The model with VL partner of muon the paper to appear (AB, Panizzi, Thongyoi)
  - can explain relic density and Δaμ
  - collider constraints + simultaneous explanation of DM requires a very specific parameter space: M<sub>DM</sub>~ 0.2 GeV, M<sub>HD</sub> ~ 2 M<sub>DM</sub>, g<sub>D</sub> ~ 0.01 to avoid DM ID (CMB constraints)
  - Provides multi-lepton signatures, including di-lepton boosted pairs (up to 10 muons)
  - Has non-standard "dark-photon" (V'), which avoids present experimental constraints and requires dedicated searches
  - The low DM mass range makes it interesting for the connection to GW data from NANOGrav

