



### Flavoured Dark Matter in Dark Minimal Flavour Violation

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Monika Blanke, Simon Kast | August 7, 2017

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# Approaches to identify Dark Matter



- Extension of SM motivated by a new idea solving several problems (e.g. SUSY, Axions).
- Study of all kind of higher dimensional effective SM-DM interactions in Effective Field Theory (EFT).
- Simplified models: Study phenomenology of specific interactions with limited number of parameters.



**Figure:** Energy distribution of the Universe (Planck 2015).

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### The Flavour Gate to Dark Matter



Assume an analogy to the SM fermions  $\rightarrow$  dark flavour triplet  $\chi_i$ .

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# Assume an analogy to the SM fermions ightarrow dark flavour triplet $\chi_i$ .

Flavoured Dark Matter coupling to SM right-handed up-quark triplet: [Blanke, SK, '17]

$$\mathcal{L}_{ ext{NP,int}} = -\lambda_{ij} ar{u}_{ ext{R}i} \chi_j \phi + h.c.$$

Figure: New physics interaction (basic vertex).

- DM flavour triplet  $\chi_j$ , Dirac fermion, SM gauge singlet.
- Heavy scalar mediator  $\phi$ , carrying colour and hypercharge.
- Lagrangian has unbroken Z<sub>3</sub> symmetry and hence yields stability of DM χ (for m<sub>φ</sub> > m<sub>χ</sub>).

### The Flavour Gate to Dark Matter





# **Dark Minimal Flavour Violation**



[Agrawal, Blanke, Gemmler '14]

Flavour Symmetry

 $U(3)_u imes U(3)_d imes U(3)_q imes {\color{black} U(3)_\chi}$ 

is only broken by SM Yukawa couplings and the DM-quark coupling  $\lambda_{ij}$  (Dark Minimal Flavour Violation).

 $\Rightarrow$  only DM mass splitting comes from RG running:

$$m_{ij} = m_{\chi} (\mathbb{1} + \eta \lambda^{\dagger} \lambda + ...)_{ij}.$$

•  $\eta$  depends on the full theory  $\rightarrow$  has to be a parameter of the simplified model.

- flavour with lowest mass is our DM candidate.
  - $\rightarrow$  we choose the "top-flavour". [Kilic, Klimek, Yu '15]



After using all the symmetries at our disposal  $\lambda$  has 9 parameters left and can be parametrized as:

$$\lambda = oldsymbol{U}_{23}^\lambda oldsymbol{U}_{13}^\lambda oldsymbol{U}_{12}^\lambda oldsymbol{D}_\lambda$$

- $D_{\lambda}$  is a real diagonal matrix  $D_{\lambda} = \text{diag}(D_{\lambda,11}, D_{\lambda,22}, D_{\lambda,33}).$
- $U_{ij}^{\lambda}$  are unitary matrices with mixing angles  $\Theta_{ij}$  and phases  $\delta_{ij}$ .

 $\Rightarrow$  new source of flavour <u>and</u> CP violation

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### How to Detect Flavoured Dark Matter?







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# Introduction Phenomenology Outlook

# **Constraints from SUSY Searches at LHC**

 $\phi^{\dagger}$ 

Constraints from SUSY-searches ( $t\bar{t}$  or dijet final states) [ATLAS collaboration '14]

### Study $pp ightarrow \phi \phi^{\dagger} ightarrow q ar q \chi ar \chi$

**q**i

- Production either through QCD or NP interaction (coupling-dependent).
- Decay either to top or jet (+ \mathcal{E}\_T).

 $ar{q_k} \phi$ Figure: NP interaction production channel.

 $\chi_i$ 







# **Constraints from SUSY Searches at LHC**





Figure: Exclusion plot for dijet final state, mixing angles set to zero.

- The phenomenologically interesting region is  $m_{\chi} \leq$  1 TeV.
- Too large couplings D<sub>λ,ii</sub> would exclude nearly all of parameterspace.
- Most serious constraints come from dijet final state.

 $\Rightarrow$  Safe parameter-space:

 $m_{\phi} \geq$  850 GeV $2.0 \geq D_{\lambda,33} > D_{\lambda,22}, D_{\lambda,11}$ 

 $\Rightarrow$  Also save with mixings allowed.

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### **Flavour Constraints from Neutral Meson Mixing**

- No mesons with top-quark are possible, the only constraints come from D-mesons.

   not too strong
- The NP contribution has to be smaller than experimental bounds [Heavy Flavor Averaging Group '16].
   ⇒ constraints on mixing angles,
  - mostly  $\Theta_{12}$



Figure: Valid mixing angles for different coupling splittings.  $m_{\phi}=$  850 GeV and  $m_{\chi}=$  250 GeV.

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### **DM Constraints from Observed Relic Abundance**



- Depending on mass-splitting several freeze-out scenarios are possible.
- If DM mass is below top-mass several channels drop out.
  - $\Rightarrow$  different impact on parameters
- Annihilation has to be just as large as to produce the correct relic density [Steigman, Dasgupta, Beacom '12].  $\Rightarrow$  cuts out valid area for  $D_{\lambda,ii}$ depending on  $m_{\phi}$  and  $m_{\chi}$
- Lower bounds on DM mass depending on mediator mass.
- Depending on η an upper DM bound arises in single-flavour freeze-out scenarios.



Figure: Valid regions in quasi-degenerate freeze-out scenario.

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### **DM Bounds from Direct Detection Experiments**

- Strong exclusion bounds [LUX collaboration '16], [XENON1T '17]
- Many contributions to total WIMP-nucleon cross section, only Z-penguin with neutron is negative.
   ⇒ saves the day
- Tree level and neutron Z-penguin have to nearly cancel each other.
   ⇒ serious constraints on Θ<sub>13</sub>
- For too large couplings the cancellation is no longer possible → excluded.
- Top-flavoured DM is the natural choice.









### **Combined Analysis of Constraints**

- The combination of relic abundance and direct detection constraints confines Θ<sub>13</sub> to a narrow interval around the "perfect" cancellation point.
- The lower and upper bounds on the DM mass become more serious, since the parameters do not only have to fulfill relic abundance constraints.
- The combined analysis clearly prefers top-flavoured DM.





 $m_{\chi} = 250 \text{ GeV} (\text{QDF}).$ 

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# **Implications of Enhanced Constraints**



Xenon has 9 stable or quasi-stable isotopes (7 make up significant fraction of natural Xenon).

 $\Rightarrow$  perfect cancellation in DD CS different for isotopes

 $\Rightarrow$  for enhanced constraints not always possible



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# **Conclusion and Outlook**



- All kinds of different constraints → multitude of effects and interesting interplay.
- Especially interesting effect on mixing angle θ<sub>13</sub> due to DD and RA constraints.

 $\Rightarrow$  Future measurements of direct detection experiments will test a large part of the parameter space.

 $\Rightarrow$  Ongoing Xenon experiments or experiments with other noble gases well motivated.

- Simplified models are powerful tool to study diversity of constraints.
- Going beyond Minimal Flavour Violation is worth the effort.

 $\rightarrow$  Dark Minimal Flavour Violation as guidance.

 Work in Progress: Coupling dark matter to left-handed SU(2) quark-doublet

### [Blanke, Das, SK, in preparation]

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■ 1933: Virial theorem 2T = −U applied to coma cluster.



Figure: Coma cluster.





Figure: Fritz Zwicky.



1970's: Rotation curves of stars in galaxies.



Figure: Vera Rubin.

DISTRIBUTION OF DARK MATTER IN NGC 3198



Figure: Rotation curve data vs. predictions.

References



- After recombination baryonic structure formation profits from preexisting dense DM regions
  - $\Rightarrow$  galaxy formation possible in age of the Universe.



Figure: History of the Universe.

#### References



 $\blacksquare$  Gravitational lensing effects  $\rightarrow$  Bullet Cluster. Misalignment of visible and gravitational mass distribution.



Figure: Bullet cluster. Visible matter distribution (red) and dark matter distribution (blue).

References



 Imprints in Cosmic Microwave Background (CMB).





Figure: CMB power spectrum (Planck 2013).

Figure: Temperature fluctuations in CMB (Planck 2013).

#### References

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- Extension of SM motivated by a new idea solving several problems (e.g. SUSY, Axions).
- Study of all kind of higher dimensional effective SM-DM interactions in Effective Field Theory (EFT).
- Simplified models: Study phenomenology of specific interactions with limited number of parameters.



**Figure:** Energy distribution of the Universe (Planck 2015).

### The Flavour Gate to Dark Matter



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Assume an analogy to the SM fermions  $\rightarrow$  dark flavour triplet  $\chi_i$ .

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Assume an analogy to the SM fermions  $\rightarrow$  dark flavour triplet  $\chi_i$ .

Flavoured Dark Matter coupling to SM right-handed up-quark triplet:

$$\mathcal{L}_{ ext{NP,int}} = -\lambda_{ij} ar{u}_{ ext{R}i} \chi_j \phi + h.c.$$

$${\cal L}_{ t NP, ext{mass}} = - {\it m}_{\phi} \phi^{\dagger} \phi - {\it m}_{\chi} ar{\chi} \chi$$

- DM flavour triplet  $\chi_j$ , Dirac fermion, SM gauge singlet.
- Heavy scalar mediator  $\phi$ , carrying colour and hypercharge.
- Lagrangian has unbroken Z<sub>3</sub> symmetry and hence yields stability of DM χ (for m<sub>φ</sub> > m<sub>χ</sub>).

# **Dark Minimal Flavour Violation**



[Agrawal, Blanke, Gemmler '14]

Flavour Symmetry

 $U(3)_u imes U(3)_d imes U(3)_q imes {\color{black} U(3)_\chi}$ 

is only broken by SM Yukawa couplings and the DM-quark coupling  $\lambda_{ij}$  (Dark Minimal Flavour Violation).

 $\Rightarrow$  Beyond Minimal Flavour Violation.

 $\Rightarrow$  only DM mass splitting comes from RG running:

$$m_{ij}=m_{\chi}(\mathbb{1}+\eta\lambda^{\dagger}\lambda+...)_{ij}=m_{\chi}(1+\eta(D_{\lambda,ii})^{2}+...)\delta_{ij}.$$

- $\eta$  depends on the full theory  $\rightarrow$  has to be a parameter of the simplified model.
- flavour with lowest mass is our DM candidate.
  - $\rightarrow$  we choose the "top-flavour". [Kilic, Klimek, Yu '15]

### Parametrization of DM-Quark Coupling Matrix



Dark Minimal Flavour Violation (DMFV):  $\lambda_{ij}$  is a general 3 × 3 coupling matrix  $\rightarrow$  9 real parameters and 9 complex phases.

Can be split up as (bilinear diagonalization):

$$\lambda = U^{\lambda} D_{\lambda} V^{\lambda}$$

with unitary matrices  $U^{\lambda}$ ,  $V^{\lambda}$  and diagonal real matrix  $D_{\lambda}$ .

- Use redundancy to eliminate 3 phases in  $U^{\lambda}$ .
- Use flavour symmetry in dark sector  $U(3)_{\chi}$  to get rid of  $V^{\lambda}$

After using all the symmetries at our disposal  $\lambda$  has 9 parameters left and can be parametrized as:

$$\lambda = U_{23}^{\lambda} U_{13}^{\lambda} U_{12}^{\lambda} D_{\lambda}$$

#### References

### **Constraints from SUSY Searches at LHC**

### [ATLAS collaboration '14]

- Study the process  $pp \rightarrow \phi \phi^{\dagger} \rightarrow q \bar{q} \chi \bar{\chi}.$
- Depending on decay product of φ we detect either a top-signature or a jet (+∉<sub>T</sub>).
- Inspiration from SUSY searches at LHC
  - $\Rightarrow$  Upper bounds on CS of both  $t\bar{t}$  and dijet signals.



Figure: Studied LHC DM production processes.







#### References

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References

### Constraints from $t\bar{t}$ + $\not\in_T$ Searches at LHC

- $D_{\lambda,33}$  increased  $\rightarrow$  BR of decay goes up.
- $D_{\lambda,11}$ ,  $D_{\lambda,22}$  increased  $\rightarrow$  BR of decay goes down.
- **BUT**: For high  $D_{\lambda,11} = D_{\lambda,22}$  we observe increasing excluded areas.



**Figure:** Exclusion plot for  $t\bar{t}$  final state, mixing angles set to zero.



# **Constraints from SUSY Searches at LHC**





Figure: Cross section of  $t\bar{t}$  final state for  $m_{\phi} = 850 \text{ GeV}$  and  $m_{\chi} = 50 \text{ GeV}$ , mixing angles set to zero.

### Explanation: NP production

- Major contribution to total production (for high D<sub>λ,11</sub>, D<sub>λ,22</sub>)
- This effect can make up for drop in BR
- *D*<sub>λ,33</sub> not relevant, since the protons do not contain top
- Very high couplings can lead to serious exclusion areas.

### 





Figure: Exclusion plot for dijet final state, mixing angles set to zero.

- Stronger exclusion bounds on model.
- The phenomenologically interesting region is  $m_{\chi} \leq 1$  TeV.
- Too large couplings D<sub>λ,ii</sub> would exclude nearly all of parameter space.
- Most serious constraints come from dijet final state.

 $\Rightarrow$  Safe parameter-space:

 $m_{\phi} \geq$  850 GeV $2.0 \geq D_{\lambda,33} \geq D_{\lambda,22}, D_{\lambda,11}$ 

### Influence of Mixing Angles on LHC production



- Mixing angles shift influences between couplings D<sub>λ,ii</sub>.
   ⇒ For big splitting in the couplings, mixing angles can cause big shifts in cross sections.
- For our choice of  $m_{\phi}$  bounds from  $t\bar{t}$  final state cause no constraints.
- Worst allowed case for dijet final state, in our safe parameter-space, is D<sub>λ,11</sub> = D<sub>λ,22</sub> = D<sub>λ,33</sub> = 2.0 ⇒ Unchanged by mixing angles.

 $\Rightarrow$  Mixing angles can cause no problem with this choice of safe parameter-space.
### Flavour Constraints from Neutral Meson Mixing



### [UTfit collaboration '14]

- No mesons with top-quark are possible, the only constraints come from D-mesons.

   not too strong
- The NP contribution has to be smaller than experimental bounds.



Figure: NP contr. to neutral D-meson mixing.

$$\begin{aligned} \mathcal{M}_{12}^{D,NP} &= \frac{1}{2m_D} \left\langle \bar{D}^0 | \mathcal{H}_{eff}^{\Delta C=2,new} | D^0 \right\rangle^* \\ &= \frac{1}{384\pi^2 m_\phi^2} \sum_{i,j} \lambda_{uj}^* \lambda_{cj} \lambda_{ui}^* \lambda_{ci} \cdot L(x_i, x_j) \cdot \eta_D \cdot m_D f_D^2 \hat{B}_D. \end{aligned}$$

# Flavour Constraints from Neutral Meson Mixing

$$\left((\lambda\lambda^{\dagger})_{cu}
ight)^{2}=\left((U_{\lambda}D_{\lambda}D_{\lambda}^{\dagger}U_{\lambda}^{\dagger})_{cu}
ight)^{2}$$

- For degeneracy  $D_{\lambda,11} = D_{\lambda,22} = D_{\lambda,33}$  the mixing matrices  $U_{ij}^{\lambda}$  will drop out.
- The higher the splitting
   Δ<sub>ij</sub> = D<sub>λ,ii</sub> - D<sub>λ,jj</sub>, the more we
   will see the constraints on the
   mixing angle θ<sub>ij</sub>.



Figure: Valid mixing angles for different coupling splittings.  $m_{\phi}=$  850 GeV and  $m_{\chi}=$  250 GeV.

 $\Rightarrow$  Most significant constraints on  $\theta_{12}$ , other mixings nearly unconstrained.



### **DM Constraints from Observed Relic Abundance**



### [Steigman, Dasgupta, Beacom '12]

- Assume DM abundance as a thermal relic,  $T_f \propto \frac{m_{\chi}}{20}$
- Annihilation CS has to be just large enough to produce the correct relic density (we allow for a 10% tolerance interval):

$$\langle \sigma v \rangle_{\rm eff, exp} = 2.2 \times 10^{-26} {\rm cm}^3/{\rm s}.$$

 $\Rightarrow$  cuts out valid area for  $D_{\lambda,ii}$ depending on  $m_{\phi}$  and  $m_{\chi}$ 



Figure: Annihilation of DM flavours.

$$\langle \sigma v \rangle_{eff} = rac{1}{9} imes rac{3}{256\pi} \sum_{i,j=1,2,3} \sum_{k,l=u,c,t} \lambda_{kl} \lambda_{kl}^* \lambda_{lj} \lambda_{lj}^* rac{\sqrt{\left(4m_{\chi}^2 - (m_k - m_l)^2\right) \left(4m_{\chi}^2 - (m_k + m_l)^2\right)}}{\left(m_{\phi}^2 + m_{\chi}^2 - rac{m_k^2}{2} - rac{m_l^2}{2}
ight)^2}$$

### **DM Constraints from Observed Relic Abundance**



 Depending on the mass splitting of the different DM flavours several freeze-out scenarios are possible.

$$m_{ij} = m_{\chi}(1 + \eta (D_{\lambda,ii})^2 + ...)\delta_{ij}.$$

 For a DM mass below the top-quark mass this decay channel drops out.

 $\Rightarrow$  CS formula and hence impact on parameters can be quite different

Extreme example: only  $\chi_t$  present at freeze-out with DM mass below top mass threshold:

$$\langle \sigma v \rangle_{eff} = \frac{3}{256\pi} \sum_{k,l=u,c} \lambda_{k3} \lambda_{k3}^* \lambda_{l3} \lambda_{l3}^* \frac{4m_\chi^2}{\left(m_\phi^2 + m_\chi^2\right)^2}.$$

### Quasi-Degenerate Freeze-Out (QDF) Szenario



- All DM flavours are present at the freeze-out.
- We require the mass splitting to be less than 1% (significantly smaller than *T<sub>f</sub>*) for this to happen.
- $\eta$  is free parameter  $\rightarrow$  choose it favourable: -0.01.
- This guarantees top-flavoured DM (see direct detection section for motivation).
- Constraint cuts out valid area for D<sub>λ,ii</sub> depending on m<sub>φ</sub> and m<sub>χ</sub>.
- Lower bound on m<sub>χ</sub> due to upper limits for D<sub>λ,ii</sub>, depending on m<sub>φ</sub>.



**Figure:** Valid regions in quasi-degenerate freeze-out scenario.

### Single Flavour Freeze-Out (SFF) Szenario

- Only  $m_{\chi}$  present at freeze-out.
- We require the mass splitting to be more than 10% (significantly bigger than T<sub>t</sub>) for this to happen.
- η is free parameter → choose it favourable: -0.075.
- This guarantees top-flavoured DM (see direct detection section for motivation).
- Constraint cuts out valid area of parameters depending on m<sub>φ</sub> and m<sub>χ</sub>, with significant effect on mixing angles.
- In addition to lower bound, we also find an upper bound on  $m_{\chi}$  due to upper and lower (from mass splitting condition) limits for  $D_{\lambda,ii}$ , depending on  $m_{\phi}$ .



**Figure:** Valid regions in single flavour freeze-out scenario for  $m_{\phi} = 850$  GeV and  $m_{\chi} = 210$  GeV.



**Figure:** Mass bounds in single flavour freeze-out scenario.





Many contributions to total WIMPnucleon cross section:

$$\sigma_n^{SI} = \frac{\mu_n^2}{\pi A^2} |Zf_p + (A - Z)f_n|^2.$$







### References



$$\begin{split} f_{p}^{tree} &= 2f_{n}^{tree} = \frac{|\lambda_{ut}|^{2}}{4m_{\phi}^{2}}.\\ f_{p}^{box} &= 2f_{n}^{box} = \sum_{i,j} \frac{|\lambda_{ui}|^{2}|\lambda_{jt}|^{2}}{32\pi^{2}m_{\phi}^{2}} \mathcal{F}\left(\frac{m_{q_{i}}^{2}}{m_{\phi}^{2}}, \frac{m_{\chi_{j}}^{2}}{m_{\phi}^{2}}\right).\\ f_{p}^{photon} &= -\sum_{i} \frac{|\lambda_{it}|^{2}e^{2}}{48\pi^{2}m_{\phi}^{2}} \left(\frac{3}{2} + \log\left(\frac{m_{q_{i}}^{2}}{m_{\phi}^{2}}\right)\right).\\ f_{p}^{Z} &= -\sum_{i} \frac{3|\lambda_{it}|^{2}e^{2}\left(\frac{1}{2} - 2sin^{2}(\Theta_{W})\right)}{32\pi^{2}sin^{2}(\Theta_{W})cos^{2}(\Theta_{W})m_{Z}^{2}} \frac{m_{q_{i}}^{2}}{m_{\phi}^{2}} \left(1 + \log\left(\frac{m_{q_{i}}^{2}}{m_{\phi}^{2}}\right)\right).\\ f_{n}^{Z} &= -\sum_{i} \frac{3|\lambda_{it}|^{2}e^{2}\left(-\frac{1}{2}\right)}{32\pi^{2}sin^{2}(\Theta_{W})cos^{2}(\Theta_{W})m_{Z}^{2}} \frac{m_{q_{i}}^{2}}{m_{\phi}^{2}} \left(1 + \log\left(\frac{m_{q_{i}}^{2}}{m_{\phi}^{2}}\right)\right). \end{split}$$



### [LUX collaboration '15]

- All contributions have to combine to a WIMP-nucleon cross-section below the LUX bounds.
- All contributions are positive, only the Z-penguin with the neutron is negative ⇒ saves the day.
- Largest contribution comes from tree-level process. Largest negative term is hence interference term of tree-level and neutron Z-penguin.
- Most important terms, have to nearly cancel each other:

$$\textit{A}_{\mathcal{I}} \cdot \textit{D}_{\lambda,33}^{4} \cdot \textit{sin}(\theta_{13})^{4} - \textit{A}_{\mathcal{II}} \cdot \textit{D}_{\lambda,33}^{4} \cdot \textit{sin}(\theta_{13})^{2} \cdot \textit{cos}(\theta_{13})^{2} \cdot \textit{cos}(\theta_{23})^{2}$$



- Tree level and neutron Z-penguin have to nearly cancel each other.
   ⇒ serious constraints on θ<sub>13</sub>
- For higher couplings the cancellation gets more complicated.
- For too large couplings the cancellation is no longer possible at all → excluded.
- Top-flavoured DM is the natural choice:
   ⇒ Tree-level contribution small
   ⇒ Neutron Z-penguin contribution large.



**Figure:** Valid mixing angle  $\Theta_{13}$  vs  $D_{\lambda,33}$ .



# **Combined Analysis of Constraints (QDF)**



Combined application of both flavour, relic abundance and direct detection constraint in quasi-degenerate freeze-out scenario.



### References

# **Combined Analysis of Constraints (QDF)**

- A combination of relic abundance and direct detection constraints confine θ<sub>13</sub> to a narrow interval.
- The bounds on the DM mass become more serious, since the parameters do not only have to fulfill relic abundance constraints.
- The combined analysis clearly prefers top-flavoured DM.





# **Combined Analysis of Constraints (SFF)**



Combined application of both flavour, relic abundance and direct detection constraint in single flavour freeze-out scenario.



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## **Combined Analysis of Constraints (SFF)**

- A combination of relic abundance and direct detection constraints confine θ<sub>13</sub> to a narrow interval (even more serious than in QDF).
- Especially in SFF the combination of all constraints extremely limits the chance of finding a valid configuration of all parameters for  $m_{\chi_t} \leq m_{top}$ .
- The combined analysis clearly prefers top-flavoured DM.



Figure: Valid regions in mass plot for combined constraints (SFF).





# **Implications of Enhanced Constraints**



Xenon has 9 stable or quasi-stable isotopes (7 make up significant fraction of natural Xenon).

 $\Rightarrow$  perfect cancellation in DD CS different for isotopes

 $\Rightarrow$  for enhanced constraints not always possible







Figure: Exclusion plots for dijet final state for various couplings, mixing angles set to zero.

#### References





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Figure: Exclusion plots for dijet final state for various couplings, mixing angles set to zero.

#### References





**Figure:** Exclusion plots for  $t\bar{t}$  final state for various couplings, mixing angles set to zero.

### References





**Figure:** Cross section for  $t\bar{t}$  final state, mixing angles set to zero.

### References





Figure: Cross section for dijet final state, mixing angles set to zero.

References



0.006 0.005 0.004 0.003 0.002 0.001  $\delta_{12}$ 6 2 3 5 Δ **Figure:** Impact of flavour constraints on  $\Theta_{12}$ .

### relative number of valid points





**Figure:** Valid mixing angles for different coupling splittings.  $m_{\phi} = 850$  GeV and  $m_{\chi} = 250$  GeV.

### References

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## **Backup Material 8**



**Figure:** Valid regions in quasi-degenerate freeze-out scenario in  $D_{\lambda,11} - D_{\lambda,22}$ -plane for various DM masses.

### References





masses.

### References





#### References





References









References





### References





### References





References





 $D_{\lambda,33} - \sin(\Theta_{13})$ -plane for different DM masses.

### References





Figure: Valid mixing angles for different coupling splittings for quasi-degenerate freeze-out scenario.  $m_{\phi} = 850 \text{ GeV}$  and  $m_{\chi} = 150 \text{ GeV}$ .

### References





Figure: Valid mixing angles for different coupling splittings for quasi-degenerate freeze-out scenario.  $m_{\phi} = 850 \text{ GeV}$  and  $m_{\chi} = 250 \text{ GeV}$ .

### References





Figure: Valid mixing angles for different coupling splittings for single-flavour freeze-out scenario.  $m_{\phi} = 850$  GeV and  $m_{\chi} = 225$  GeV.

### References




Figure: Valid mixing angles for different coupling splittings for single-flavour freeze-out scenario.  $m_{\phi} = 850$  GeV and  $m_{\chi} = 250$  GeV.

### References





### References





Figure: Valid regions in Mass Scan for different strengths of direct detection constraints in SFF.

#### References





Figure: Valid regions in Mass Scan for different strengths of direct detection constraints in QDF.

#### References