



# Global Fit to Dark Matter with Leptophobic Mediators

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Daejeon, 10/2019

1. Previous SUSY analyses
2. Introduction to non-SUSY analyses
3. Set-up and validation
4. General Results
5. Towards UV completions
6. Conclusions



# 1. Previous SUSY analyses

## GUT based models:

1.) CMSSM:  $m_0, m_{1/2}, A_0, \tan \beta, \text{sign } \mu$

2.) NUHM1: CMSSM + 1 scalar mass parameter  
 $m_0, m_{1/2}, A_0, \tan \beta, \text{sign } \mu$  and  $M_A$

3.) NUHM2: CMSSM + 2 scalar mass parameters  
 $m_0, m_{1/2}, A_0, \tan \beta, \mu$  and  $M_A$

4.) SU(5): CMSSM + 3 scalar mass parameters  
 $m_5, m_{10}, m_{1/2}, A_0, \tan \beta, m_{H_u}, m_{H_d}$

5.) mAMSB: different mechanism for SUSY breaking  
 $m_{3/2}, m_0, \tan \beta, \text{sign}(\mu)$

6.) sub-GUT: CMSSM, but unification at lower scale  
 $m_0, m_{1/2}, A_0, \tan \beta, \text{sign } \mu$  and  $M_{\text{in}}$

7.) ...

⇒ wide variety of models covered!

## Problem: We cannot be sure about the SUSY-breaking mechanism

- ⇒ it is possible that with the CMSSM, NUHM, SU(5), mAMSB, sub-GUT we missed the “correct” mechanism
- ⇒ hint: strong connection between colored and uncolored sector  
tension between low-energy EW effects and (colored) LHC searches

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tension between low-energy EW effects and (colored) LHC searches

## Solution: investigate also the “general MSSM”

⇒ 11 parameters are manageable ⇒ pMSSM11

- squark mass parameters:  $m_{\tilde{q}_{1,2}} =: m_{\tilde{q}}, m_{\tilde{q}_3}$
- slepton mass parameter(s):  $m_{\tilde{l}}, m_{\tilde{\tau}}$
- gaugino masses:  $M_1, M_2, M_3$
- trilinear coupling:  $A$
- Higgs sector parameters:  $M_A, \tan \beta$
- Higgs mixing parameter:  $\mu$

## What if we still did not get it right?

- low-energy model different?
- richer SUSY structure?
- no SUSY model?  $\Rightarrow$  not really realistic! ;-)

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## Lagrangian according to LHC-DM-WG recommendation:

### The Lagrangians

- We consider DMSMs with a spin-1 ( $Y_1$ ) s-channel mediator.
- The dark matter candidate is a Dirac fermion ( $X_D$ ).
- We use the model files provided by the DMSIMP package for our implementation.

#### Spin-1 mediator

- Interaction Lagrangian mediator-DM  
$$\mathcal{L}_{X_D}^{Y_1} = \bar{X}_D \gamma_\mu (g_{X_D}^V + g_{X_D}^A \gamma_5) X_D Y_1^\mu.$$
- Interaction Lagrangian mediator-quarks  
$$\mathcal{L}_{quarks}^{Y_1} = \sum_{i,j} \left[ \bar{d}_i \gamma_\mu (g_{d_{i,j}}^V + g_{d_{i,j}}^A \gamma_5) d_j + \bar{u}_i \gamma_\mu (g_{u_{i,j}}^V + g_{u_{i,j}}^A \gamma_5) u_j \right] Y_1^\mu$$
- Interaction Lagrangian mediator-leptons  
$$\mathcal{L}_{leptons}^{Y_1} = \sum_{i,j} \left[ \bar{l}_i \gamma_\mu (g_{l_{i,j}}^V + g_{l_{i,j}}^A \gamma_5) l_j \right] Y_1^\mu$$

#### Scenarios

- Leptophobic,  $g_{l_{i,j}}^V = g_{l_{i,j}}^A = 0$  (no constraints from dilepton searches).
- Flavor diagonal,  $g_{u/d_{i,j}}^{V/A} = 0$  if  $i \neq j$ .
- Flavor blind,  $g_{u_{i,j}}^{V/A} = g_{d_{i,j}}^{V/A}$ .

1.  $g_{X_D}^V \equiv g_{DM}$      $g_{X_D}^A = 0$   
 $g_{u/d}^V \equiv g_{SM}$      $g_{u/d}^A = 0$ ,  
**pure vector.**
2.  $g_{X_D}^V = 0$      $g_{X_D}^A \equiv g_{DM}$   
 $g_{u/d}^V = 0$      $g_{u/d}^A = g_{SM}$ ,  
**pure axial-vector.**

[taken from E. Bagnaschi]

## Our tool: **Mastercode**



⇒ collaborative effort of theorists and experimentalists

*[Bagnaschi, Borsato, Buchmüller, Costa, De Roeck, Dolan, Ellis, Flücher, Hahn, SH, Isidori, Lucio, Martinez Santos, Olive, Trifa, Sakurai, Weiglein]*

### Über-code for the combination of different tools:

- Über-code original in Fortran, now re-written in C++
- tools are included as **subroutines**
- **compatibility** ensured by collaboration of authors of “MasterCode” and authors of “sub tools” **/SLHA(2)**
- sub-codes in Fortran or C++

⇒ evaluate observables of one parameter point consistently with various tools

[cern.ch/mastercode](http://cern.ch/mastercode)



## Data we have:

- Higgs boson mass/couplings/... (LHC)  $\Rightarrow$  FeynHiggs

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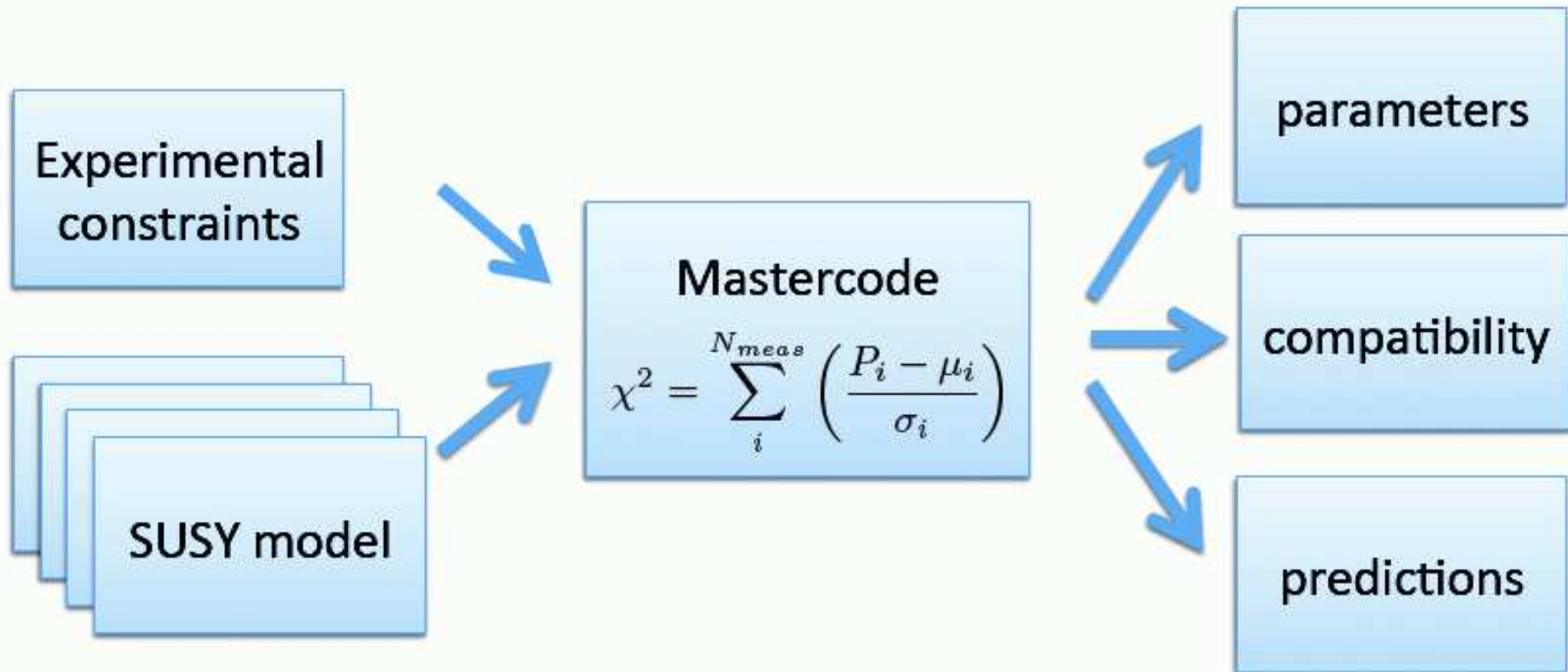
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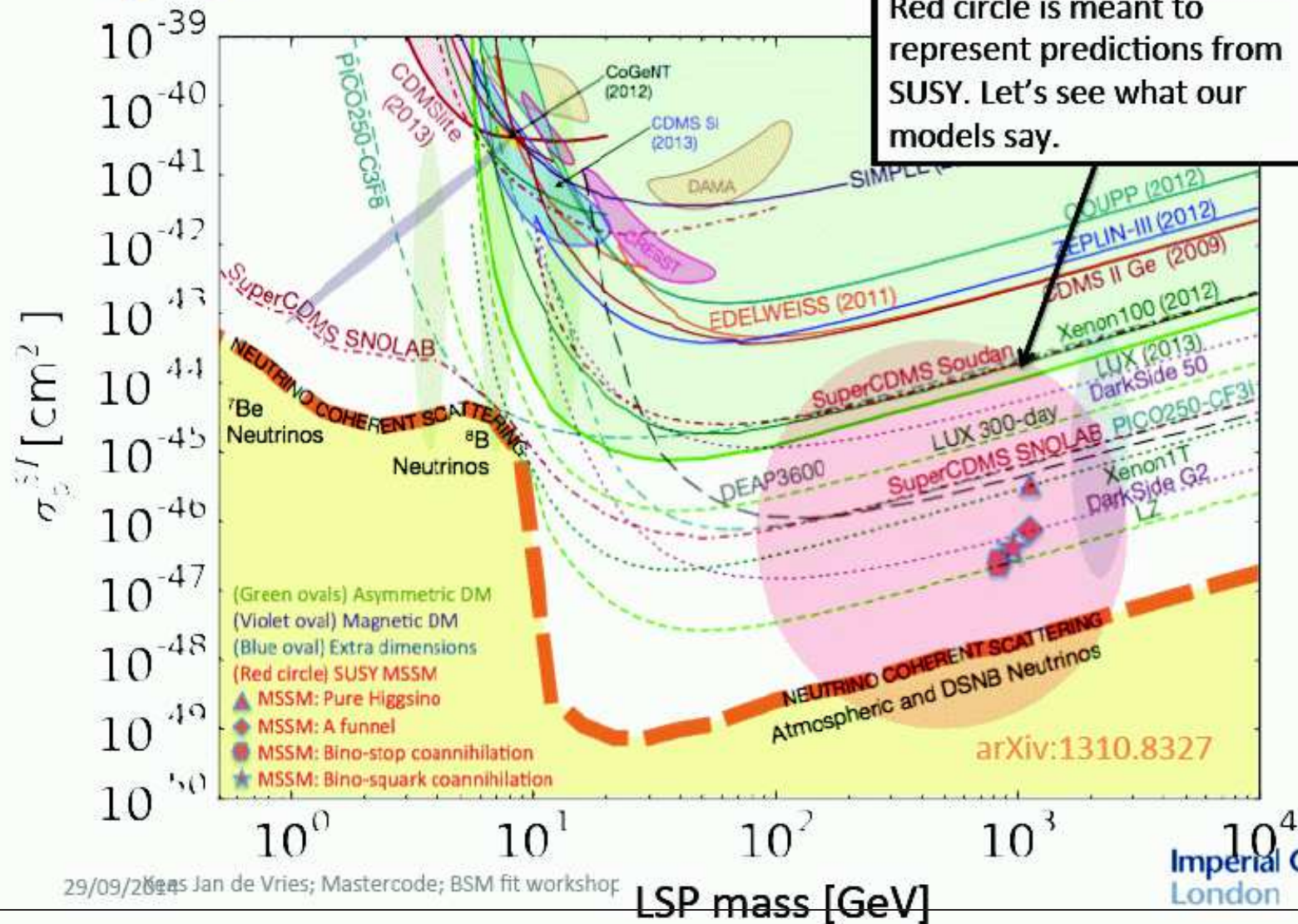
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- SUSY / di-jet / mono-jet searches (LHC)  $\Rightarrow$  own re-cast
- electroweak precision data  $\Rightarrow$  FeynWZ, FeynHiggs
- flavor data  $\Rightarrow$  SuperIso, SuFla
- astrophysical data (DM properties)  $\Rightarrow$  MicrOMEGAs, SSARD



# Global fits of SUSY



mastercode direct detection: past-present-future



29/09/2014 Jan de Vries; Mastercode; BSM fit workshop

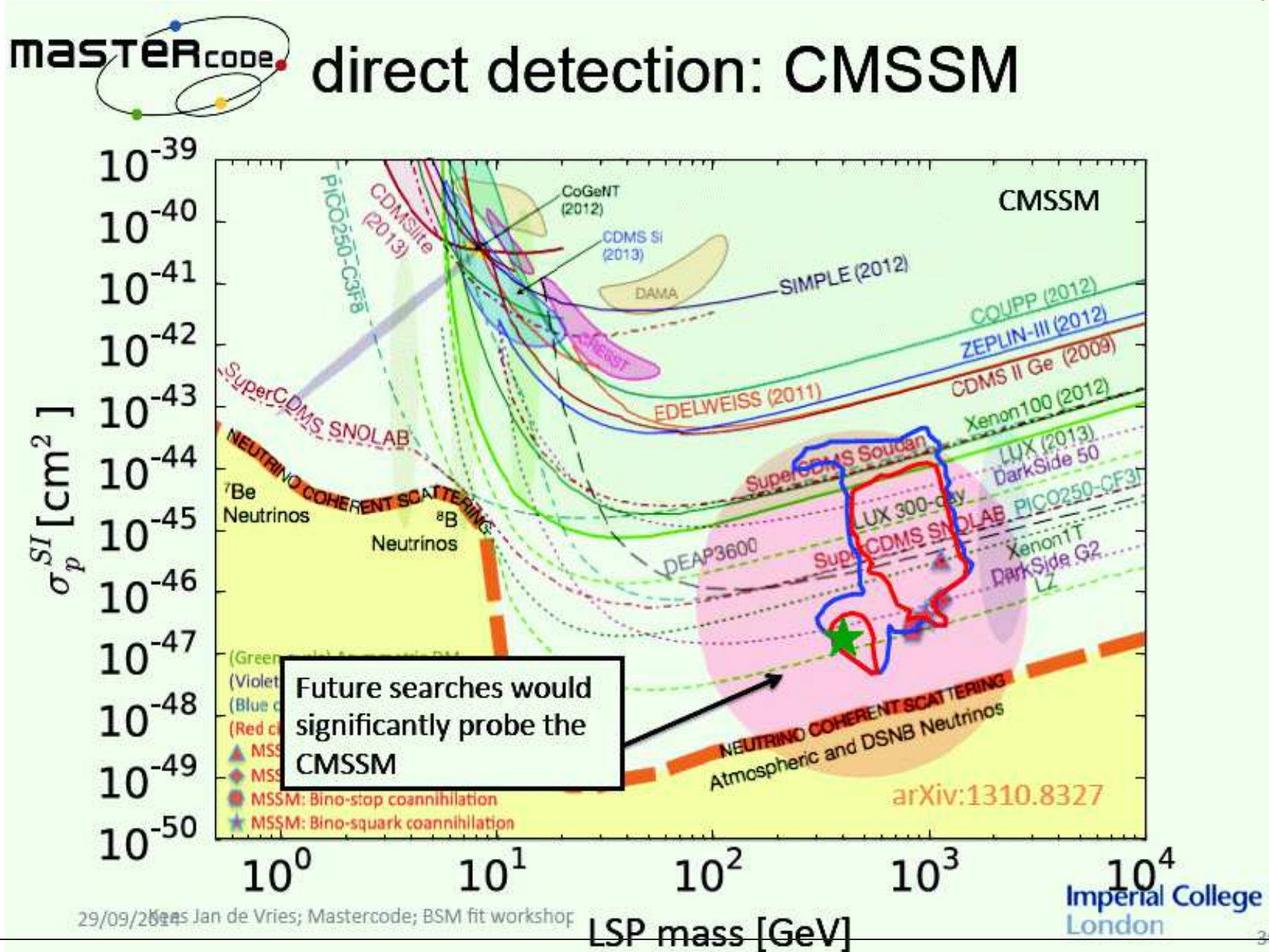
LSP mass [GeV]

Imperial College London

29



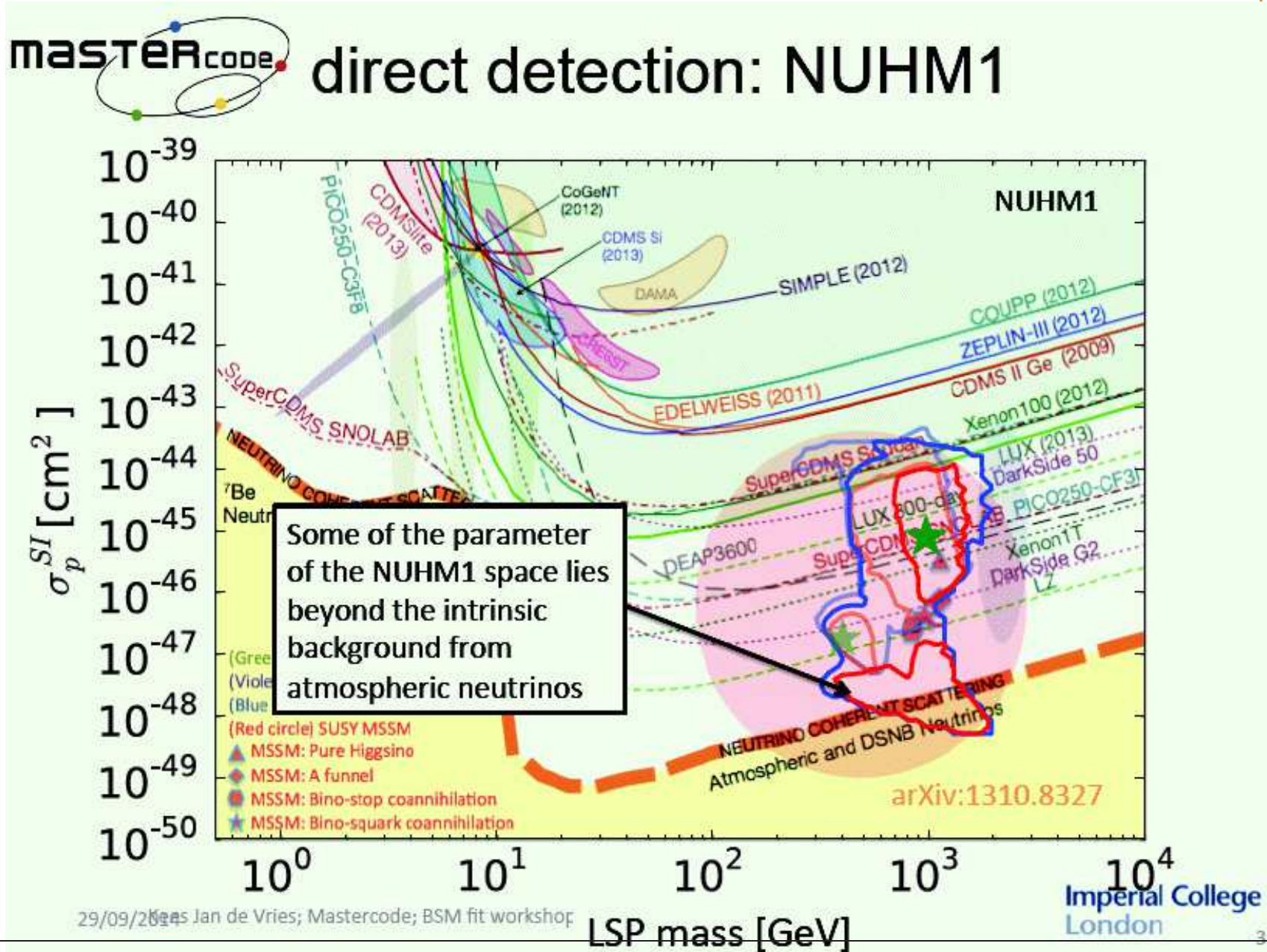
[2014]

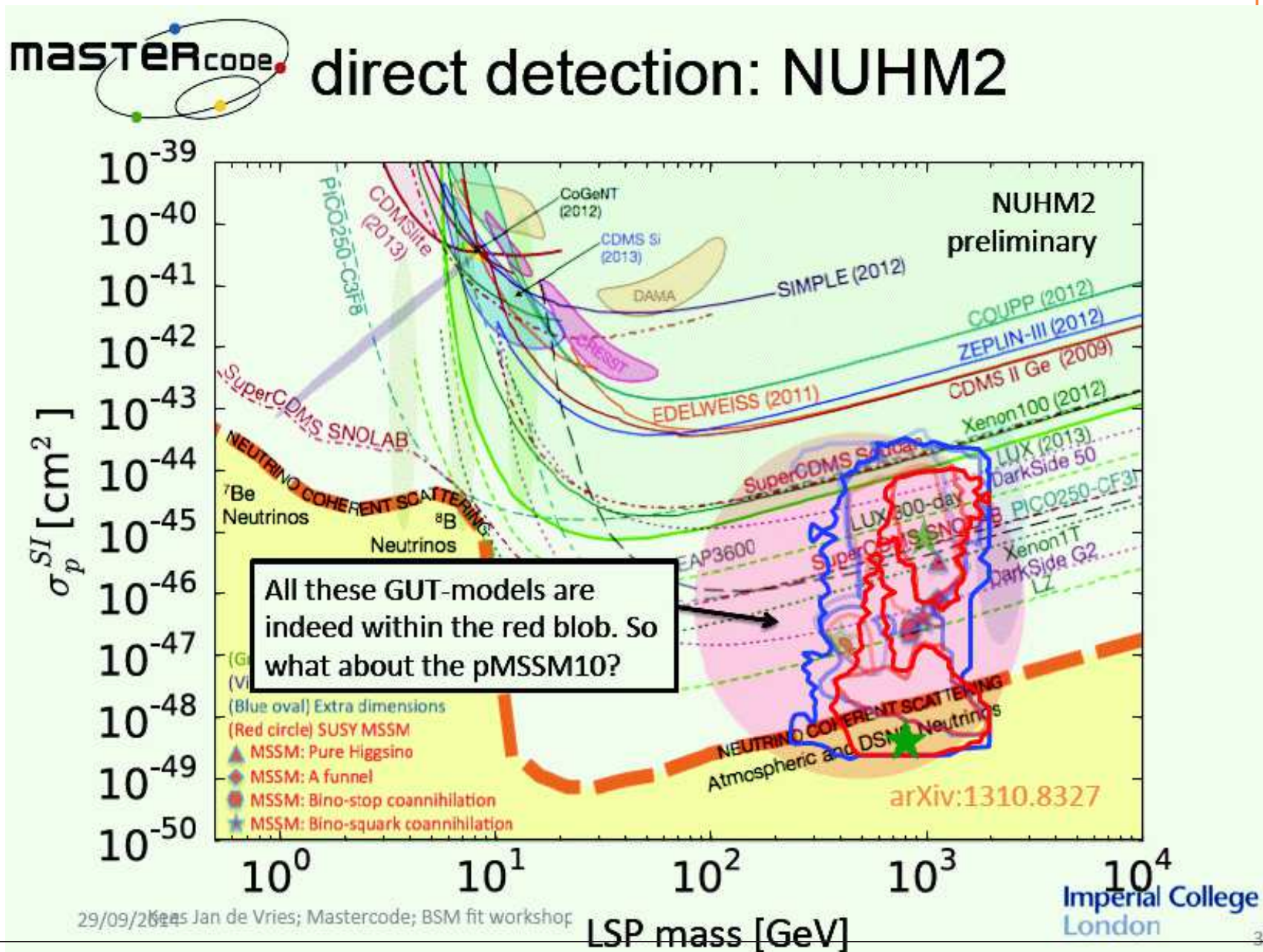




# MSSM Direct Detection prediction: NUHM1

[?2014]



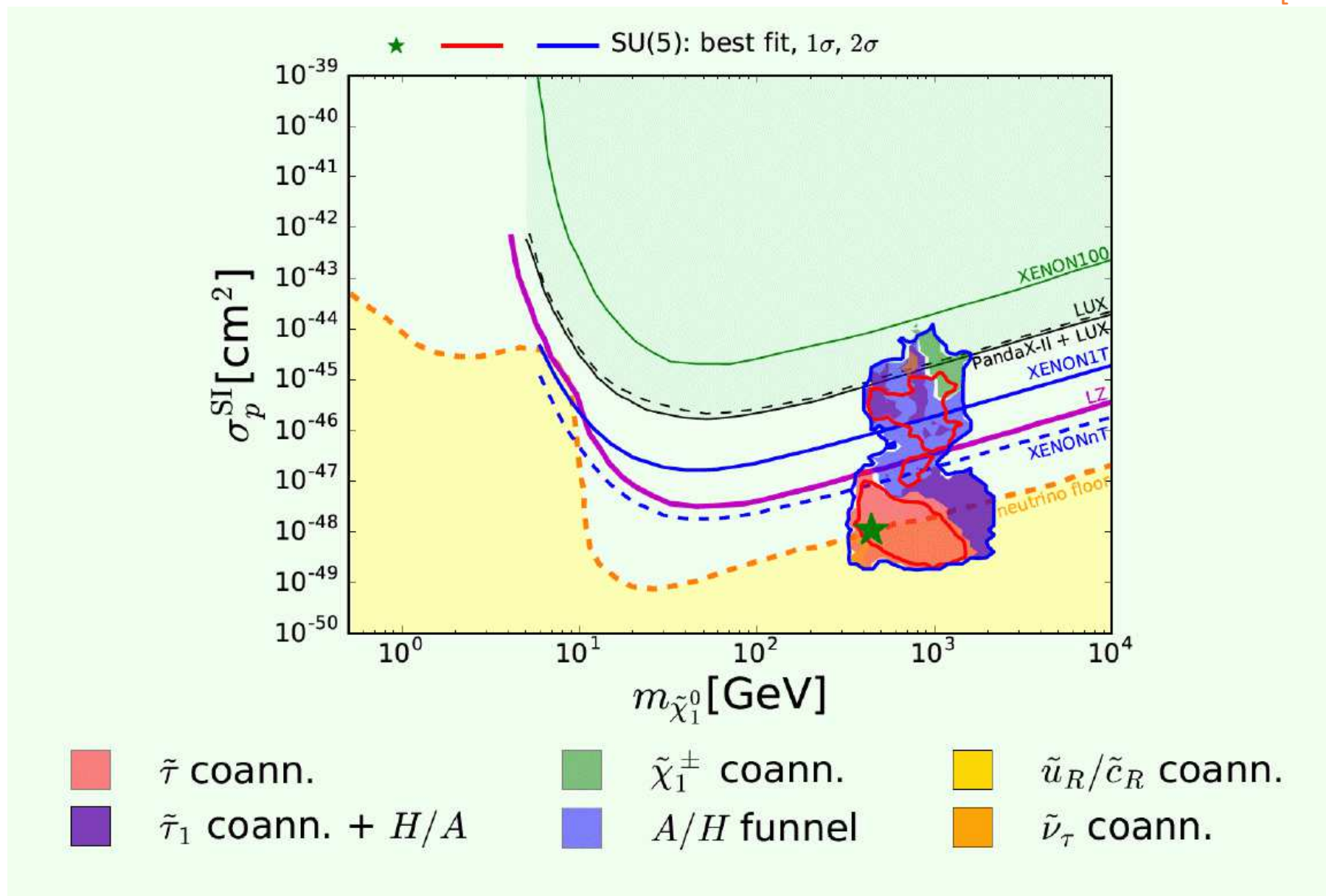


All these GUT-models are indeed within the red blob. So what about the pMSSM10?



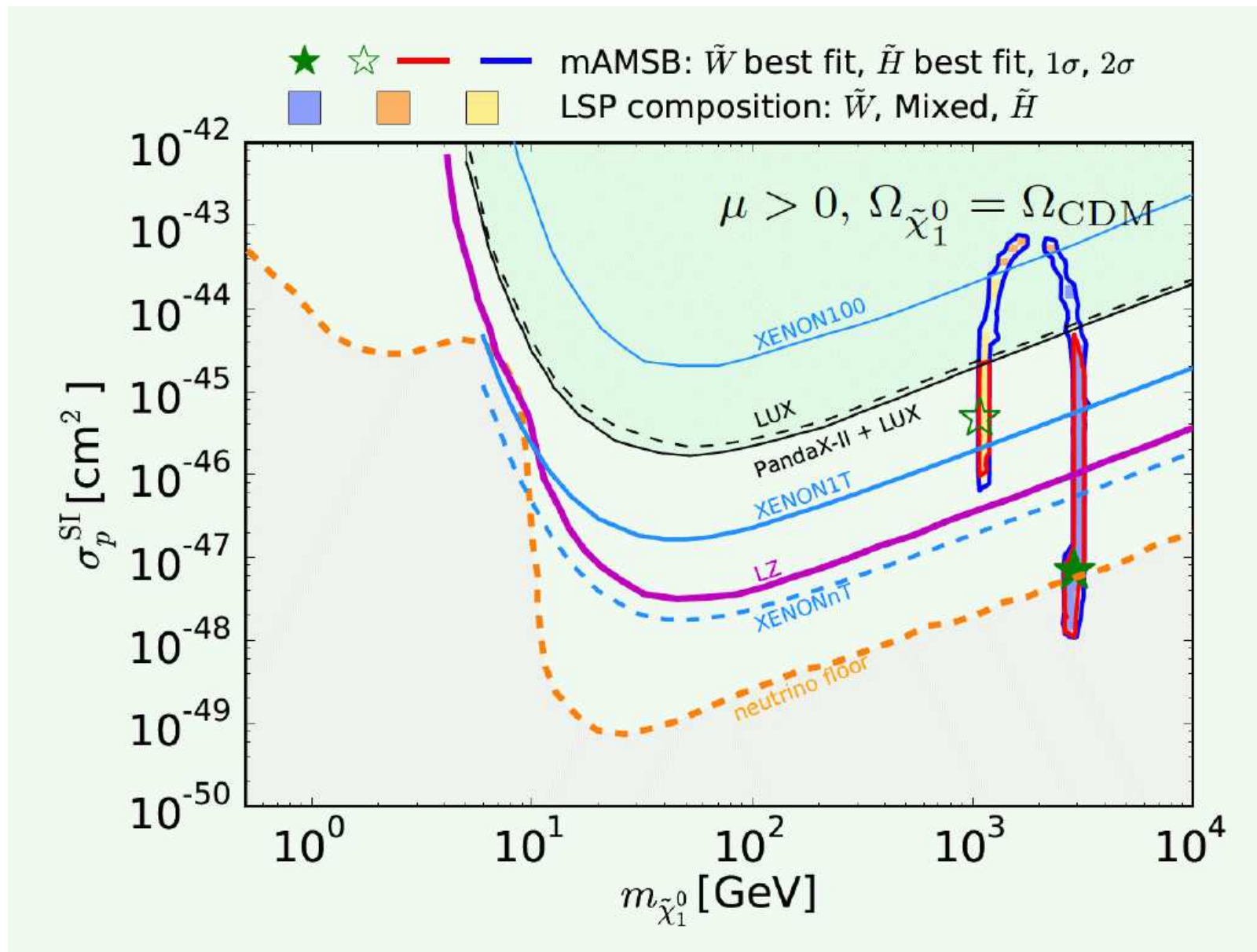
# MSSM Direct Detection prediction: SU(5)

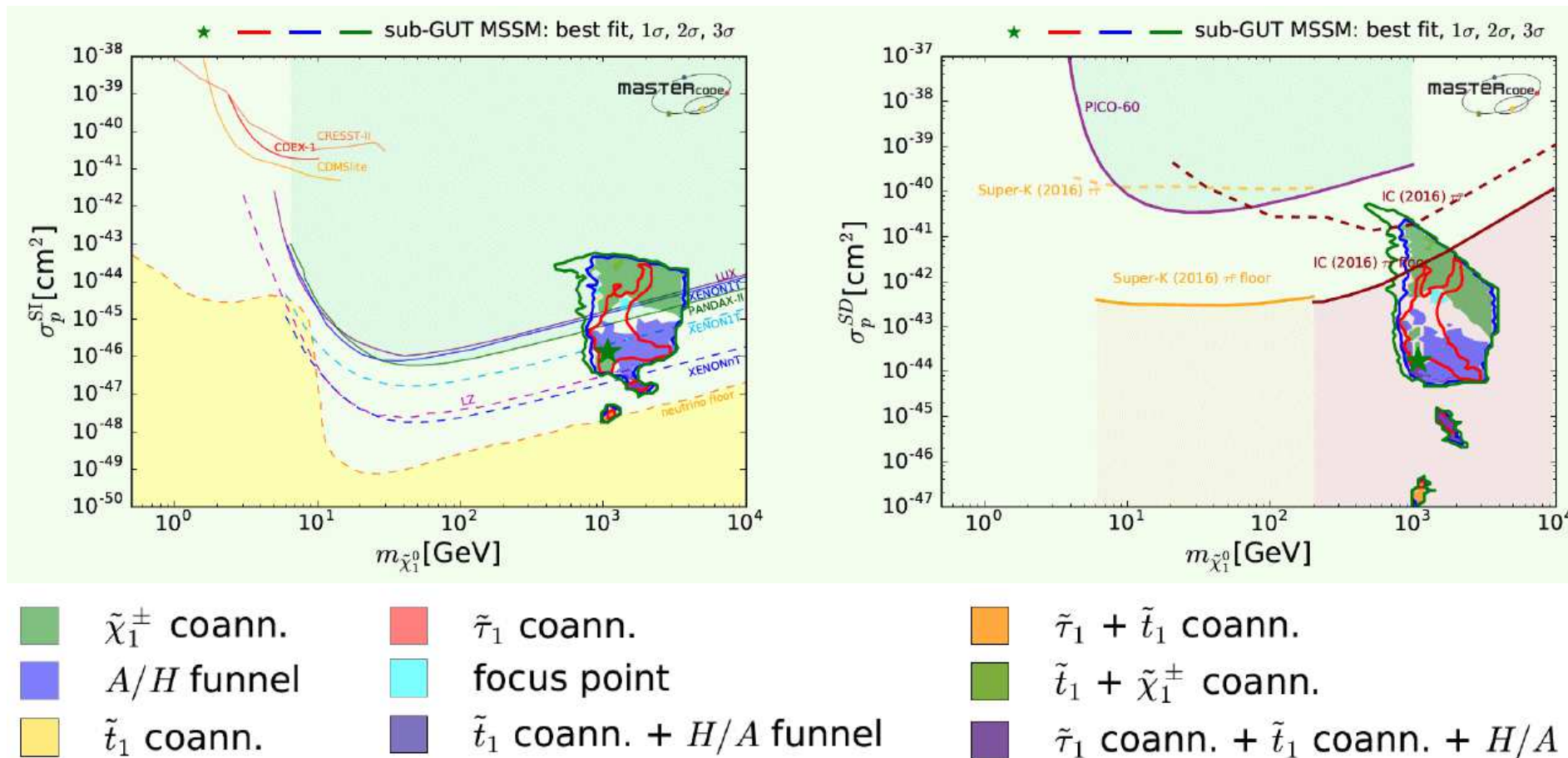
[2016]



# MSSM Direct Detection prediction: mAMSB:

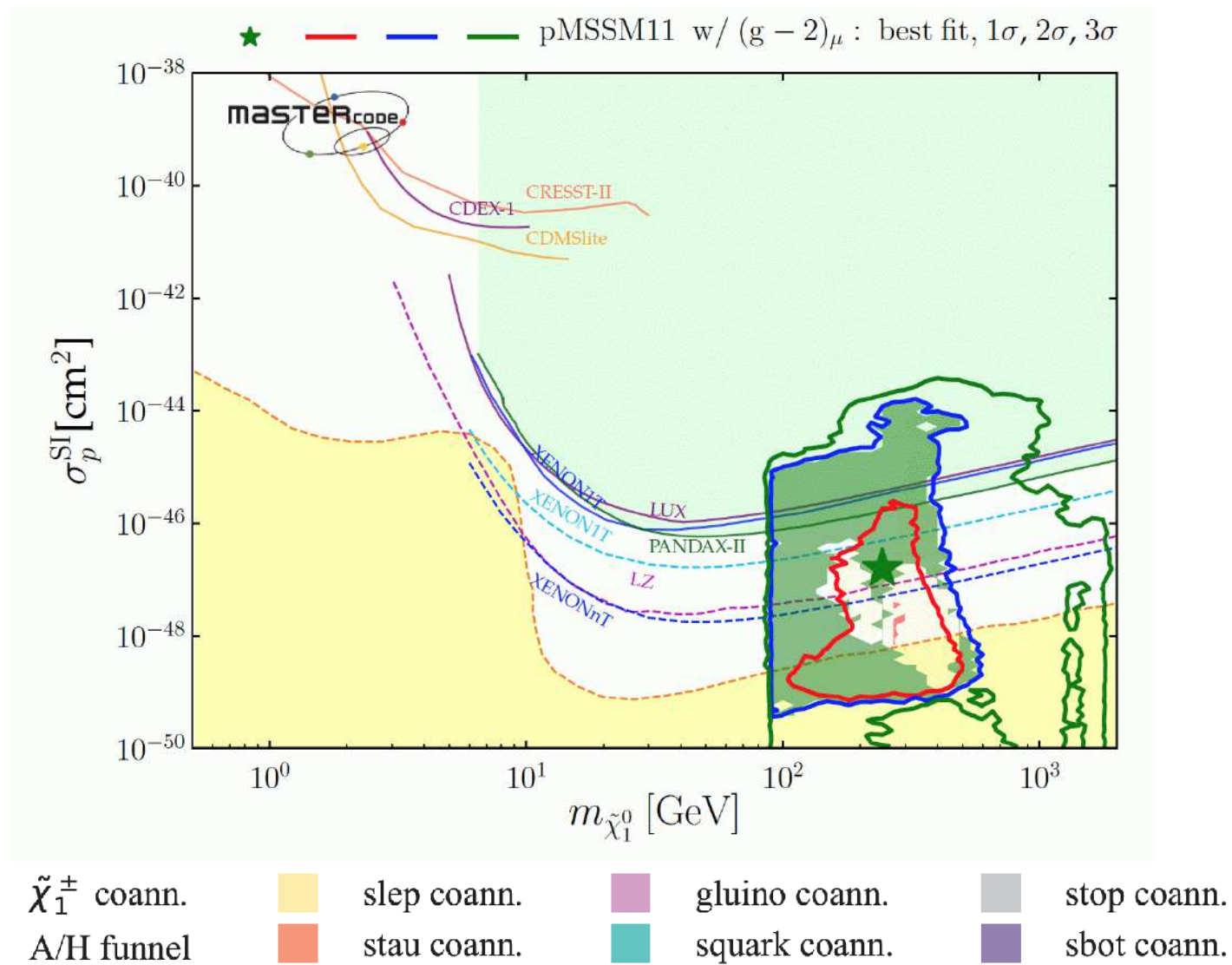
[2016]





$\sigma_p^{SI}$  : good prospects, all above the neutrino floor

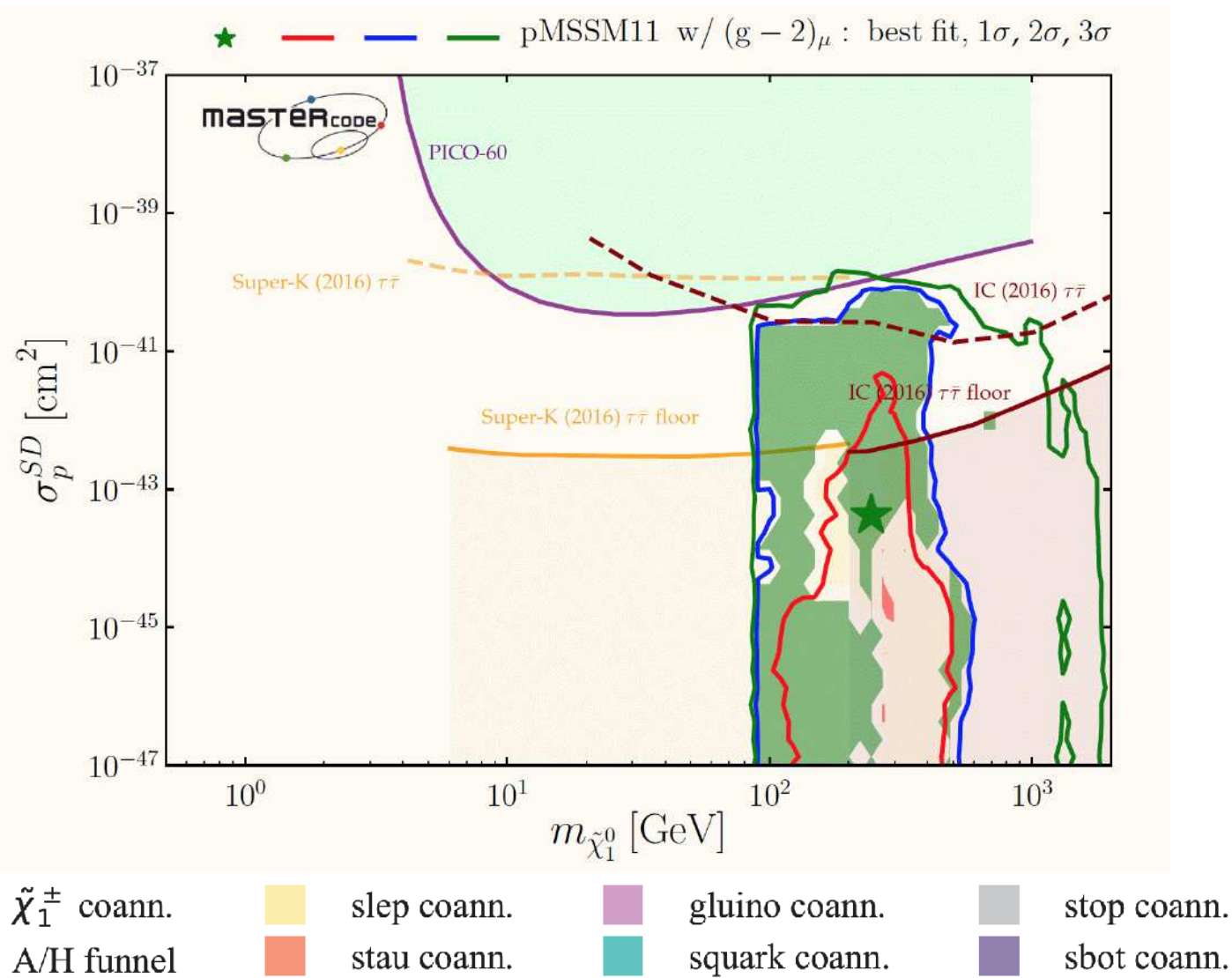
$\sigma_p^{SD}$  : unclear prospects, best-fit regions below the neutrino floor



$\Rightarrow$  best-fit point covered by future experiments

$\Rightarrow$  but very low cross sections possible at  $1\sigma$ , below neutrino floor





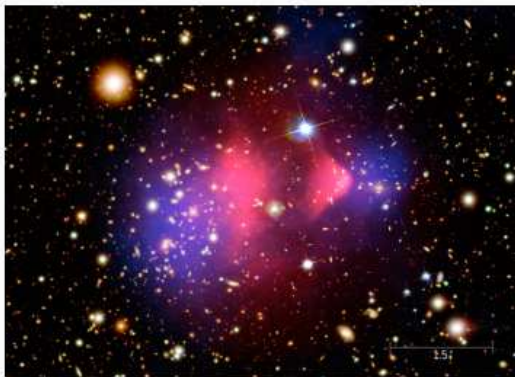
$\Rightarrow$  slim prospects for future experiments

$\Rightarrow$  large regions allowed at  $1\sigma$ , below neutrino floor

## 2. Introduction to non-SUSY analyses

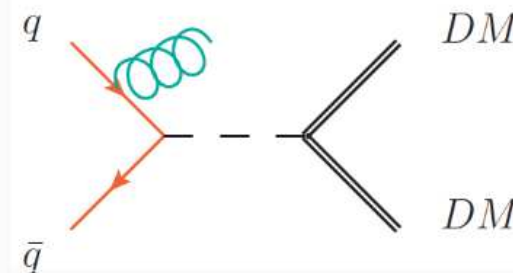
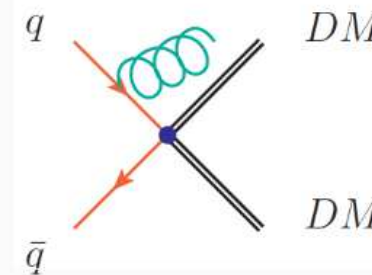
### Dark Matter @ LHC

- We infer the existence of Dark Matter (DM) from indirect observations (cosmological, astrophysical).
- Can we probe DM at the LHC? Yes, if we assume that it couple sufficiently strongly to the SM (freeze-out points to that).  
*Unknown: the mass.*
- DM searches at the LHC fully underway.



How to predict the signals and interpret the results? Different possibilities have been studied:

1. EFT approach.
2. *Dark Matter Simplified Models*
3. Complete models (e.g. SUSY).



[taken from E. Bagnaschi]



# Approach at the LHC for DMSMs: example for spin-1 mediator

## Spin-1 mediator

- Interaction Lagrangian mediator-DM

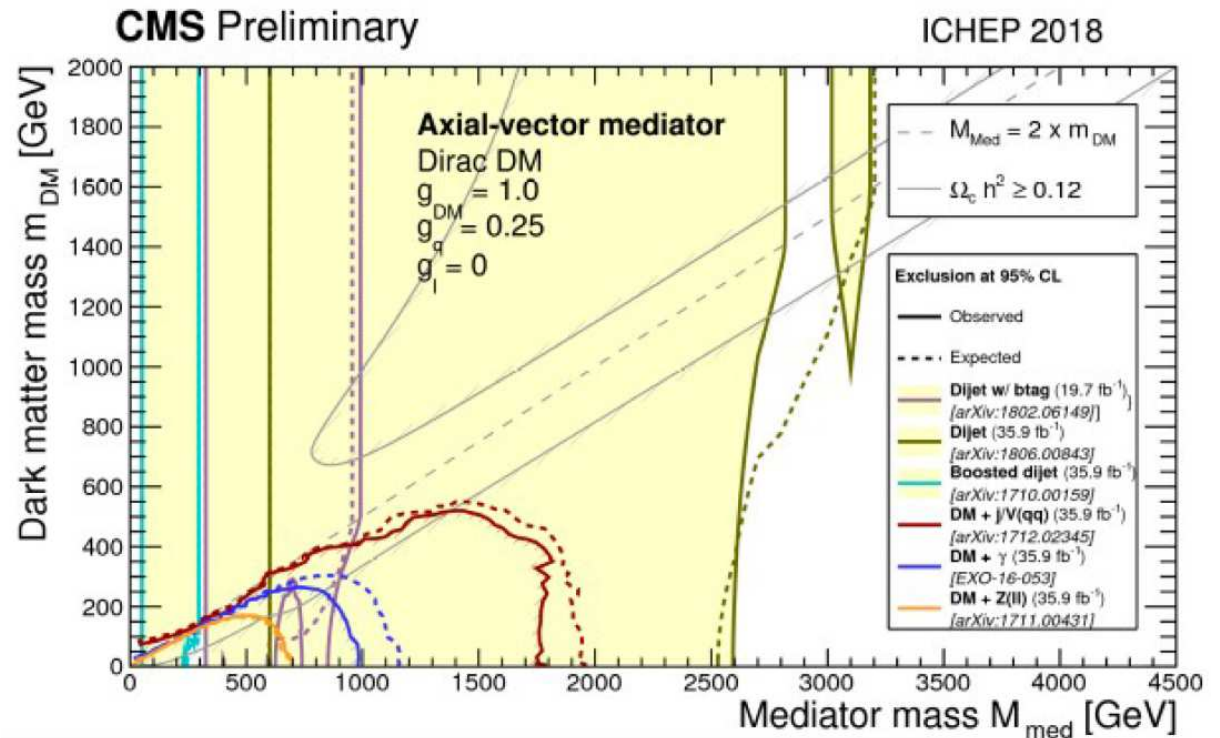
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- Interaction Lagrangian mediator-leptons

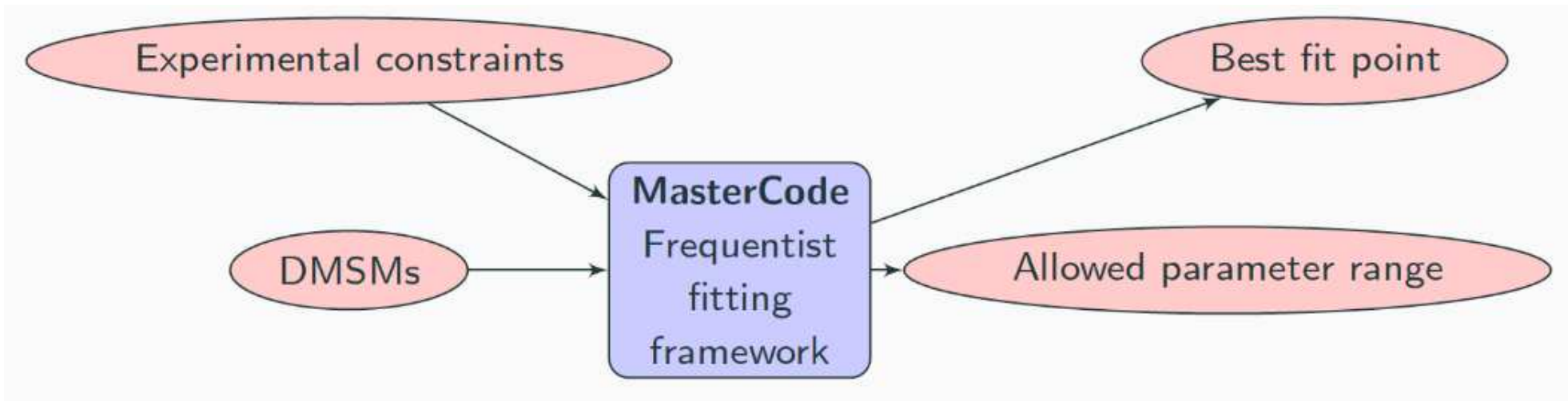
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- simplifying assumptions on the Lagrangian (more soon)
- Results for fixed values of  $m_{med}$ ,  $m_{DM}$ ,  $g_{SM}$ ,  $g_{DM}$
- overlay results from mono-jet search
- overlay results from di-jet searches
- . . .

## MasterCode approach

Fit to the full Lagrangian (some simplifying assumptions)



Included into the fit:

- DM relic density
- DM direct detection limits
- LHC mono-jet searches
- LHC di-jet searches

⇒ global picture of status and prospects

### 3. Set-up and validation

Lagrangian according to LHC-DM-WG recommendation:

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$$1. \quad \begin{aligned} g_{X_D}^V &\equiv g_{DM} & g_{X_D}^A &= 0 \\ g_{u/d}^V &\equiv g_{SM} & g_{u/d}^A &= 0, \end{aligned}$$

pure vector.

$$2. \quad \begin{aligned} g_{X_D}^V &= 0 & g_{X_D}^A &\equiv g_{DM} \\ g_{u/d}^V &= 0 & g_{u/d}^A &= g_{SM}, \end{aligned}$$

pure axial-vector.

[taken from E. Bagnaschi]

## MasterCode set-up :

- Frequentist fitting framework written in Python/Cython and C++
- Multinest algorithm is used to sample the parameter space
- udocker used for deployment

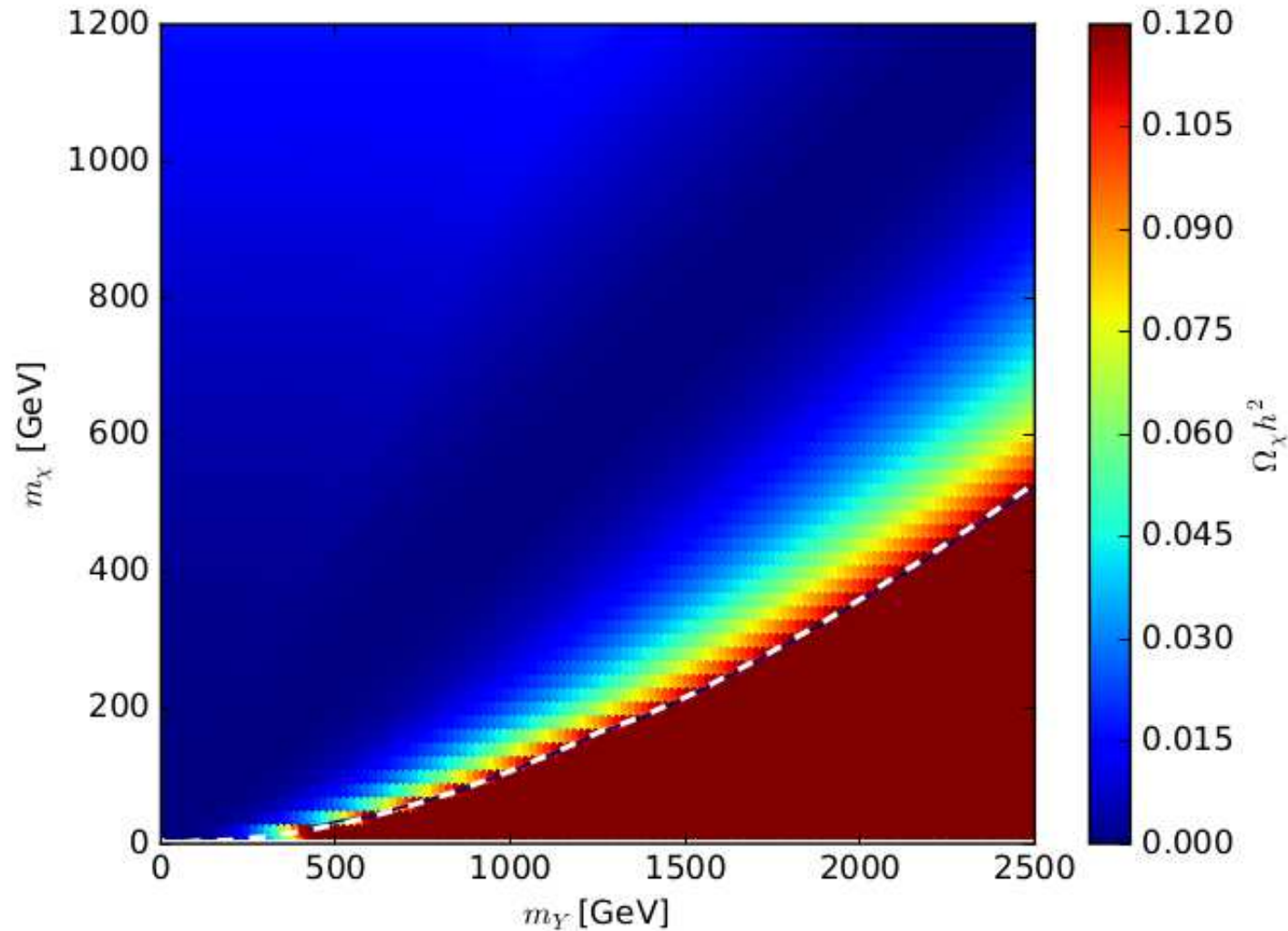
Scan ranges:

Parameter	Range	# of Segments
$m_Y$ (mediator)	(0.1, 5) TeV	10
$m_\chi$ (DM)	(0, 2.5) TeV	8
$g_{SM}$	$(10^{-6}, \sqrt{4\pi})$	2
$g_{DM}$	$(10^{-6}, \sqrt{4\pi})$	2
Total # of segments		320

## DM constraints:

⇒ **micrOMEGAs** for relic density and DD cross sections

[2019]



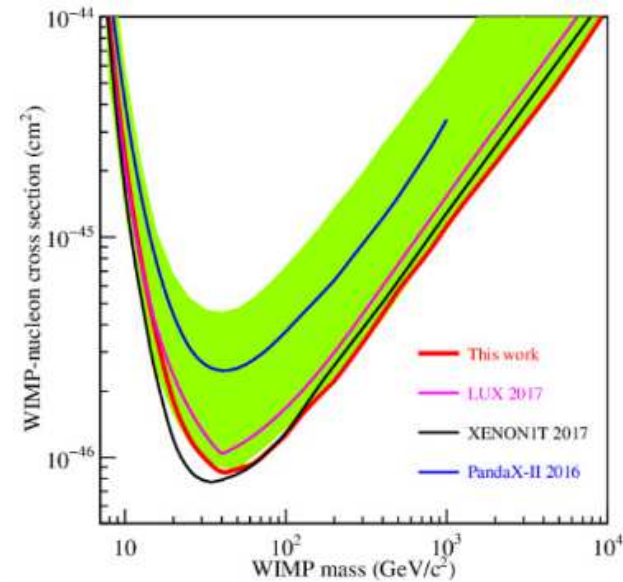
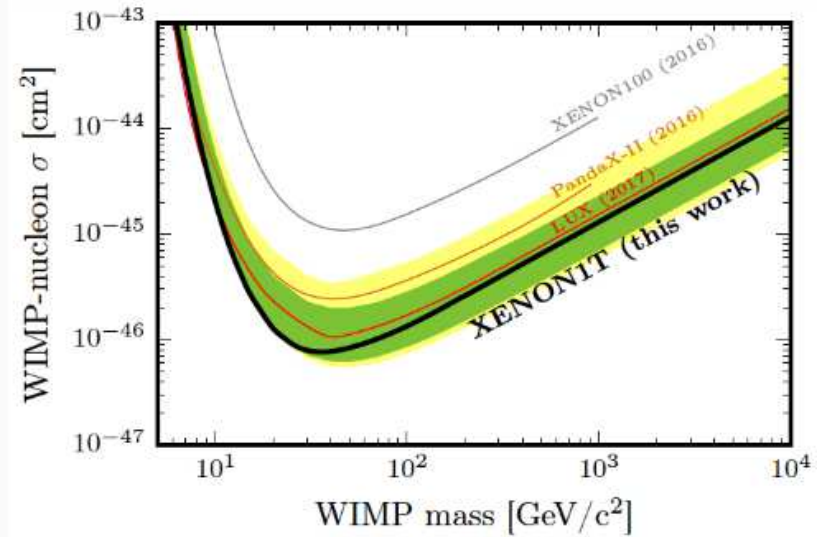
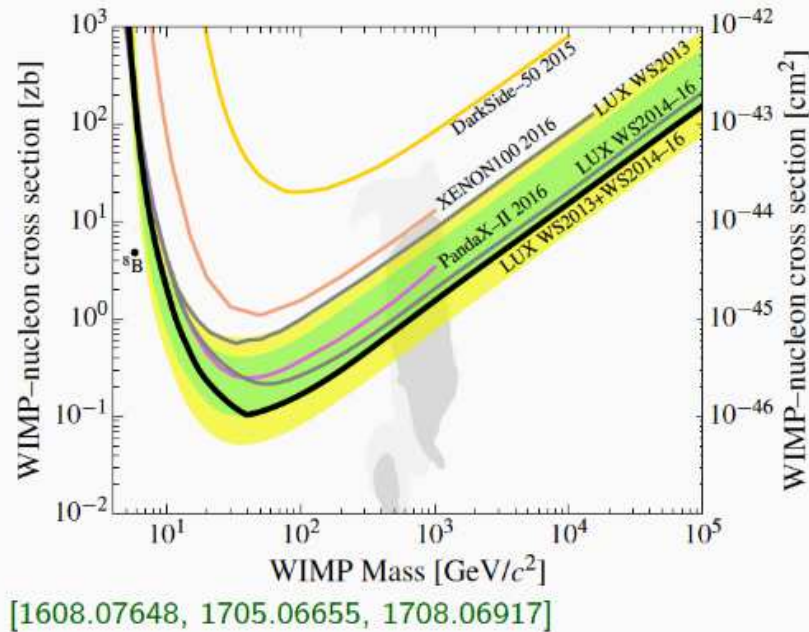
⇒ full agreement with ATLAS/CMS results (here: vector model)



# Non-LHC constraints

## Dark matter

- Relic density constraints from Planck.
- Direct detection constraints on  $\sigma_p^{SI}$  from LUX, XENON1T and PANDAX.
- Direct detection constraints on  $\sigma_p^{SD}$  from PICODO.

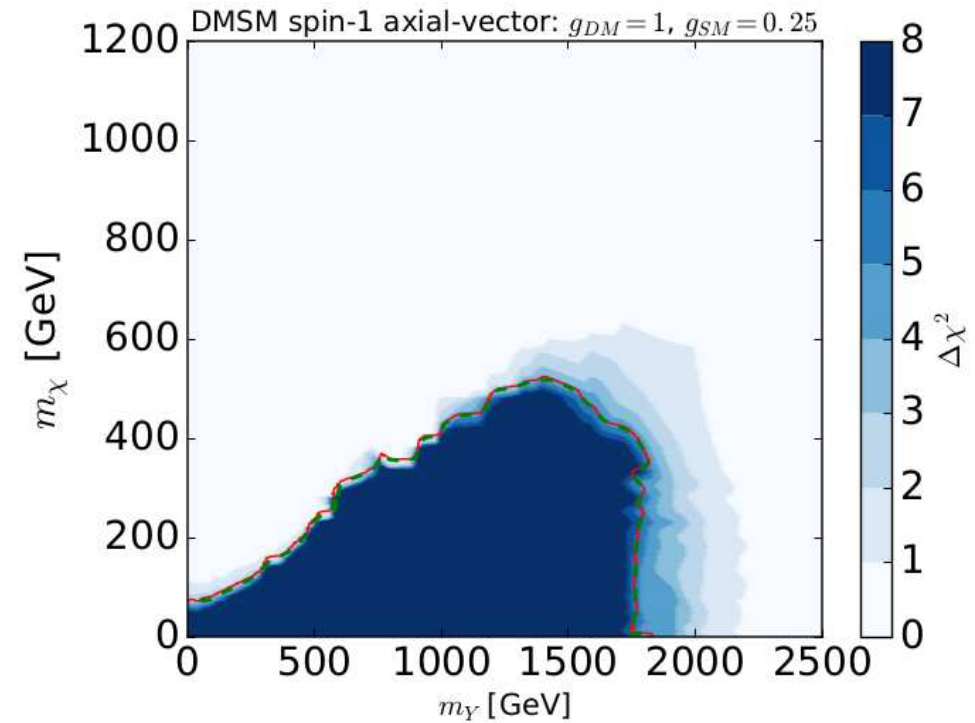
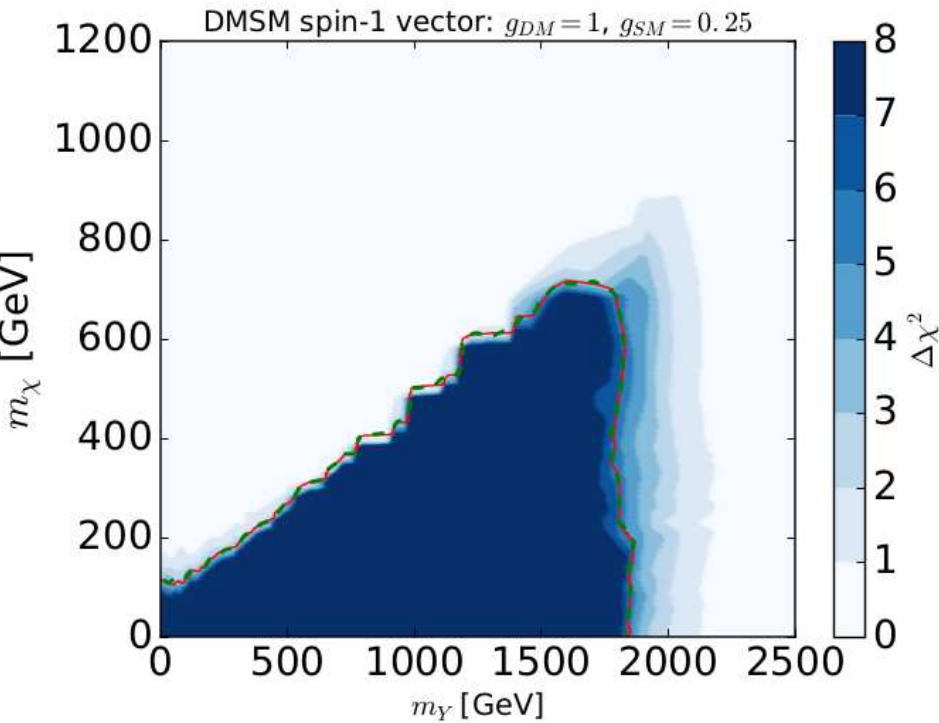


[taken from E. Bagnaschi]

# Mono-jet constraints

[2019]

⇒ MG5 aMC(N)LO, Fastlim approach

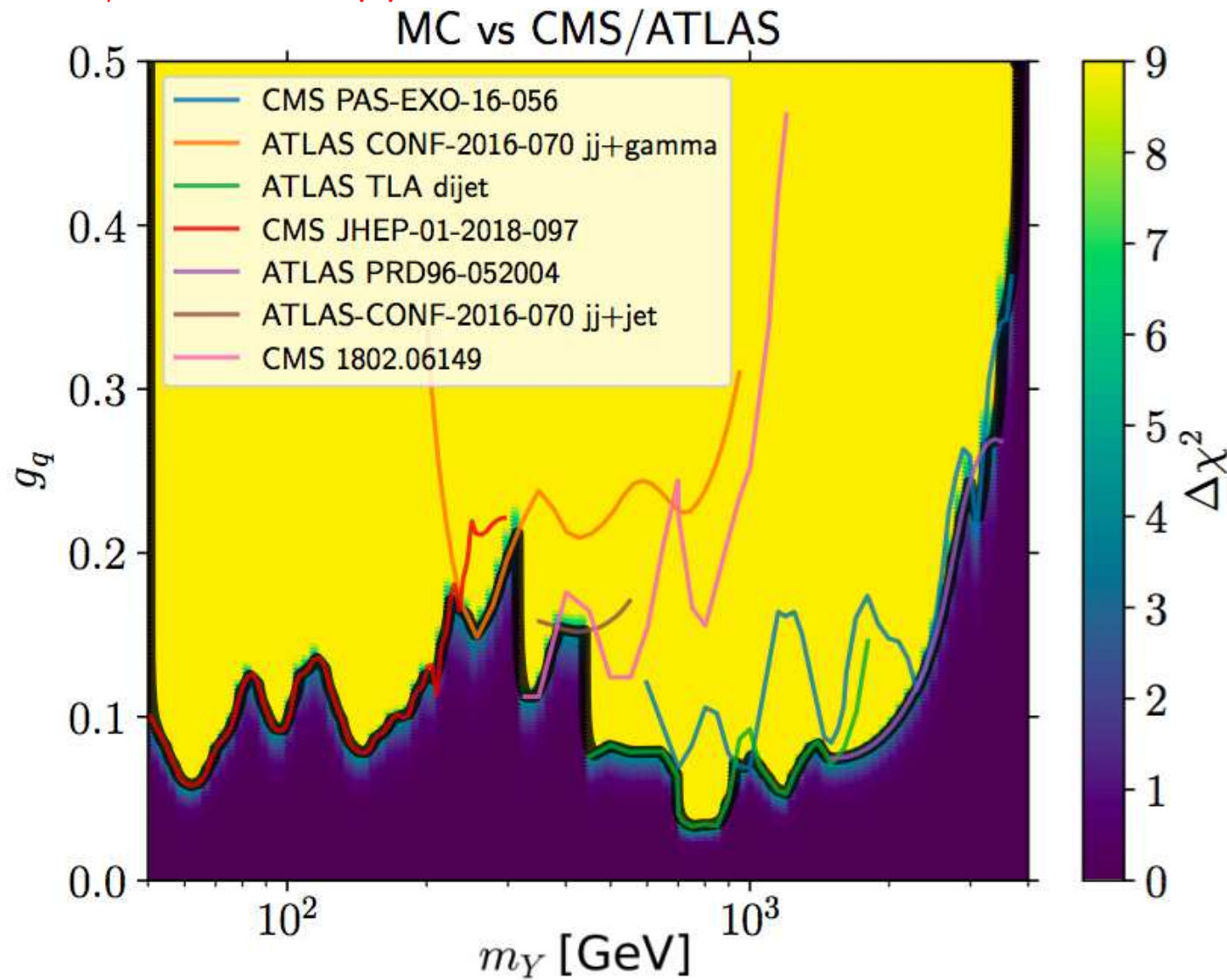


⇒ full agreement with ATLAS/CMS (red-dashed)

# Di-jet constraints

[2019]

⇒ MG5 aMC(N)LO, Fastlim approach

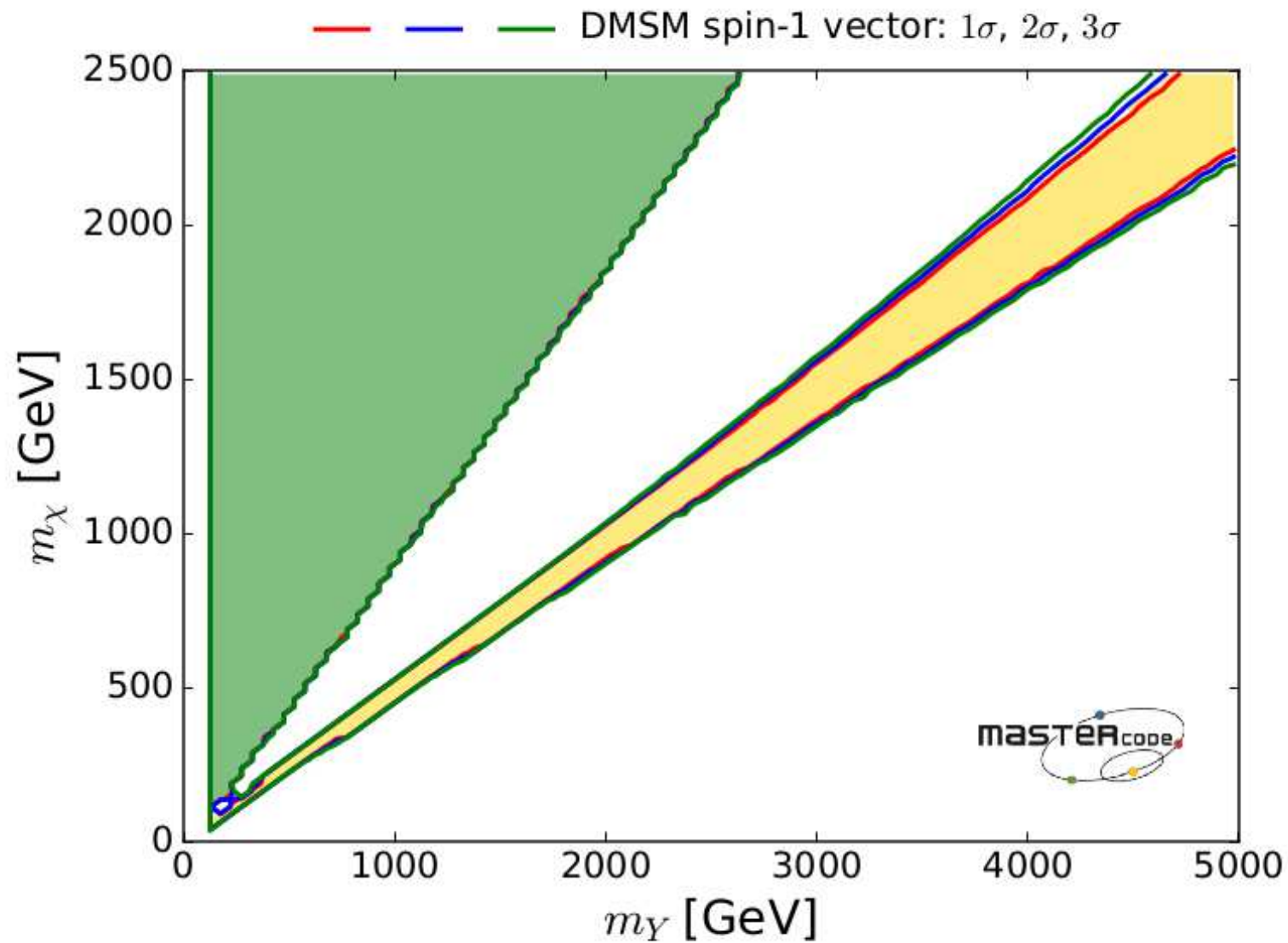


⇒ full agreement with ATLAS/CMS

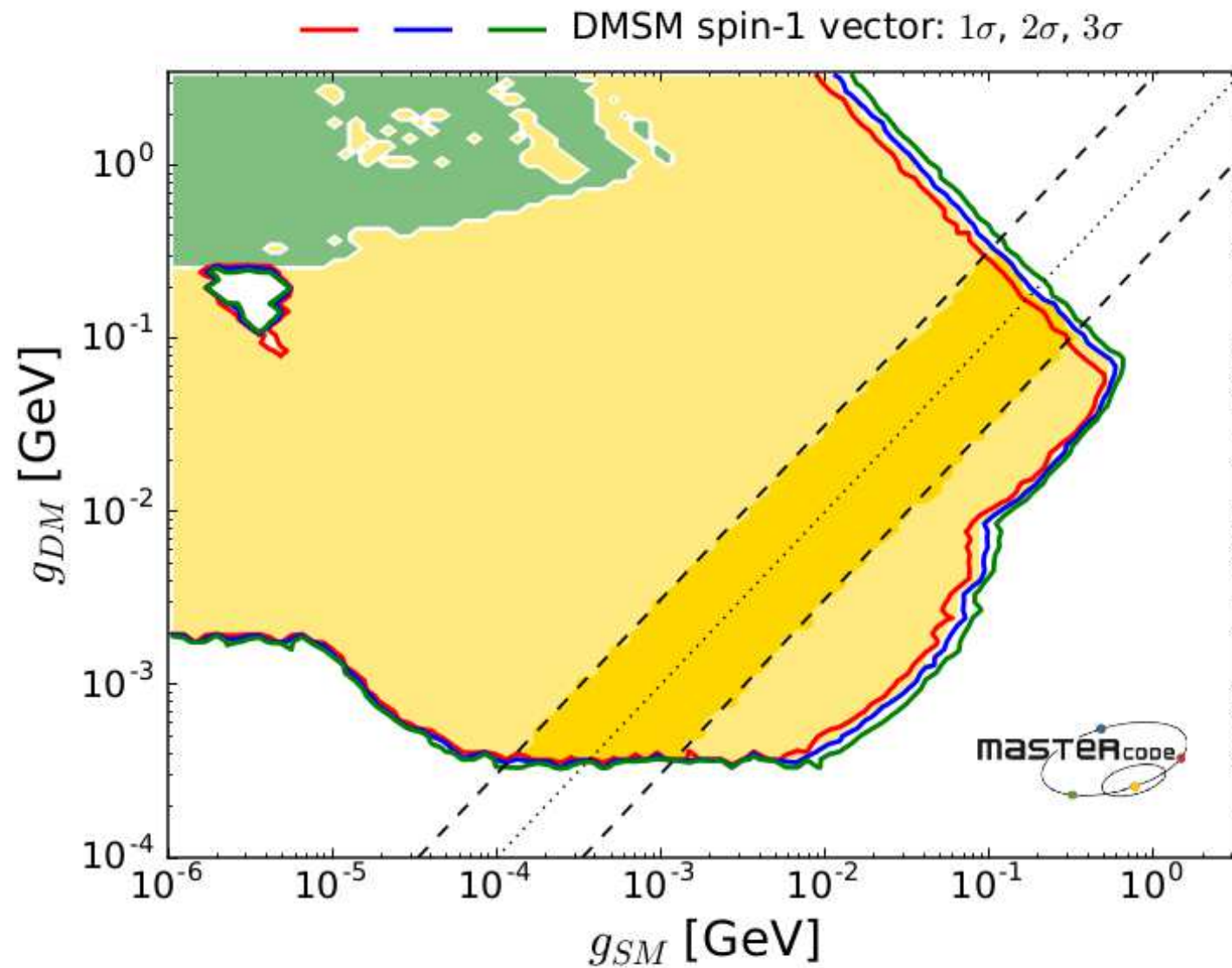


## 4. General Results

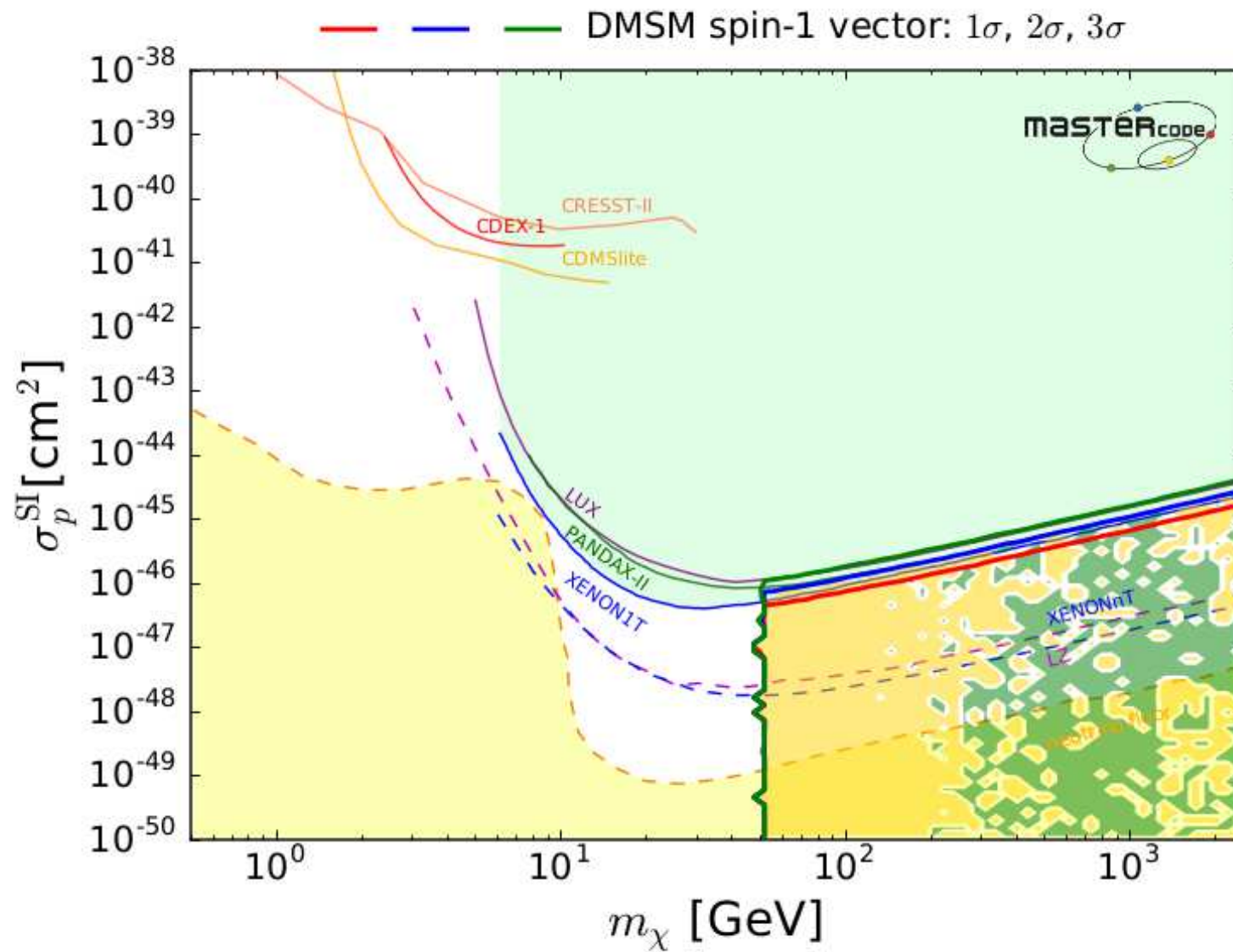
- Results for vector mediator model
- Results for axial-vector mediator model
- No restrictions on couplings or masses
- Color coding:
  - green: annihilation via  $t$ -channel  $\chi$  exchange  
into pairs of mediator particles  $Y$  that subsequently decay  
into SM particles
  - yellow: rapid annihilation directly into SM particles  
via the  $s$ -channel  $Y$  resonance



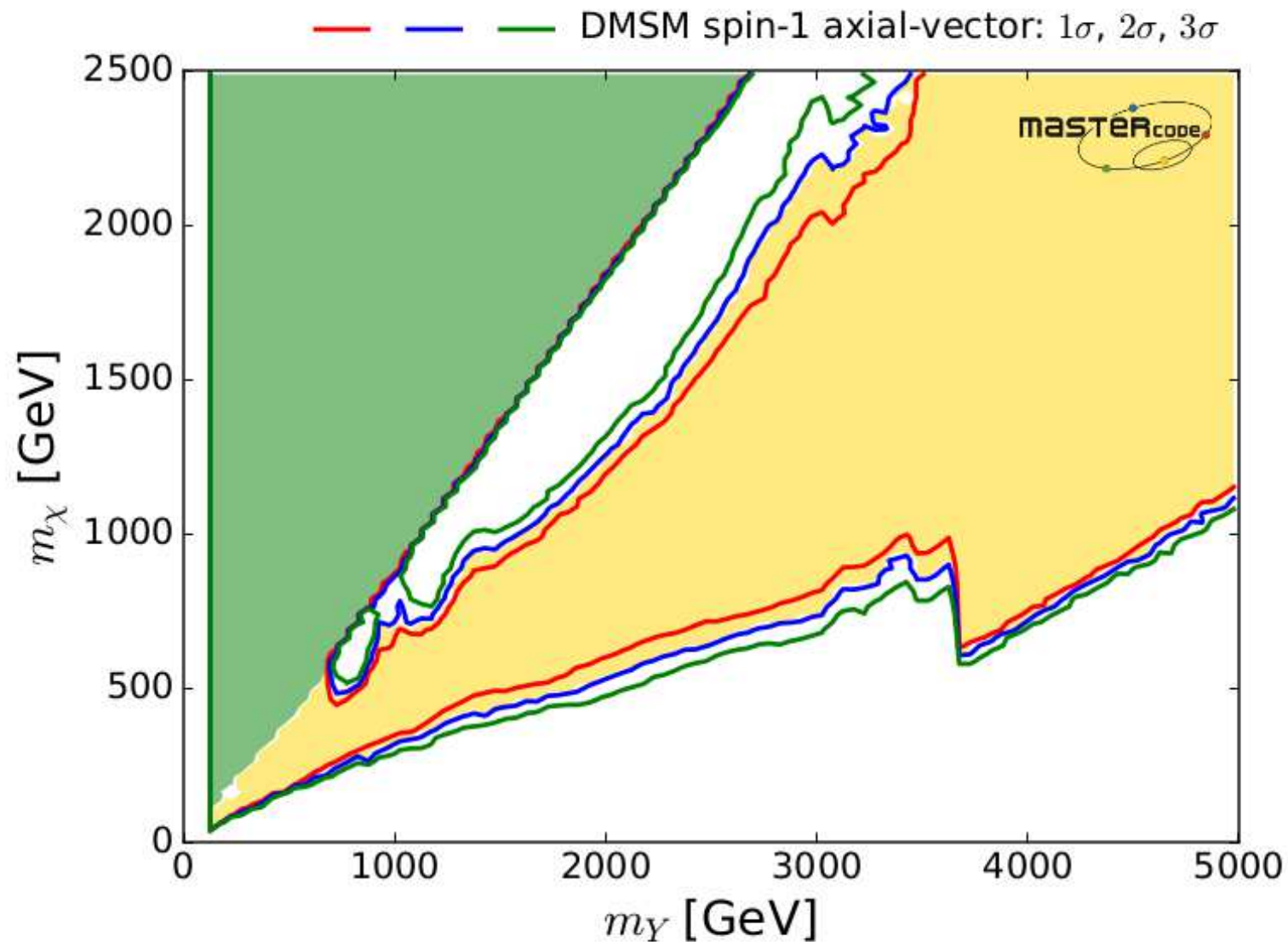
⇒ clear separation between  $s$ - and  $t$ -channel



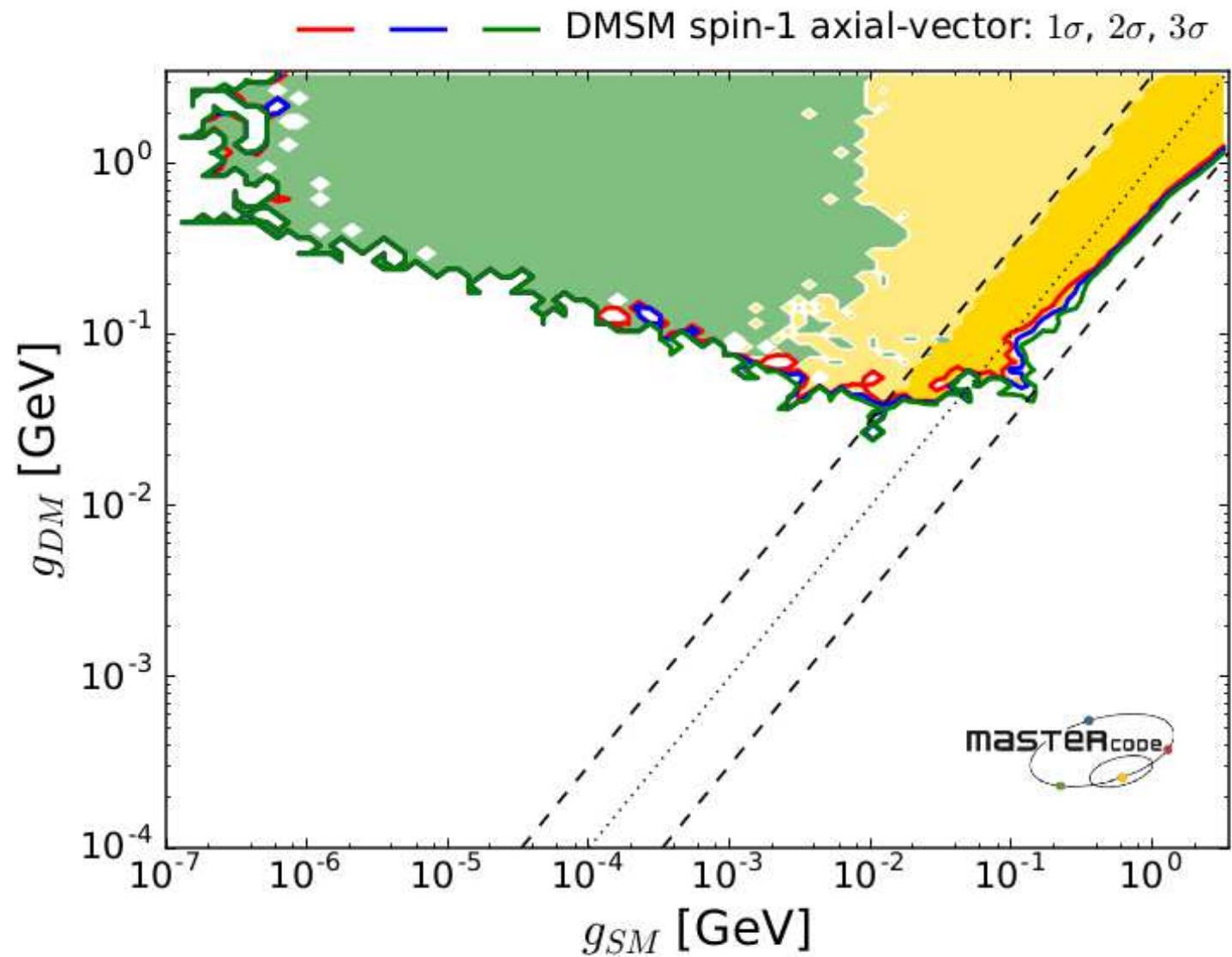
⇒ large ranges allowed,  $t$ -channel only for  $g_{DM} \gg g_{SM}$



⇒ mixed prospects, both for  $s$ - and  $t$ -channel case

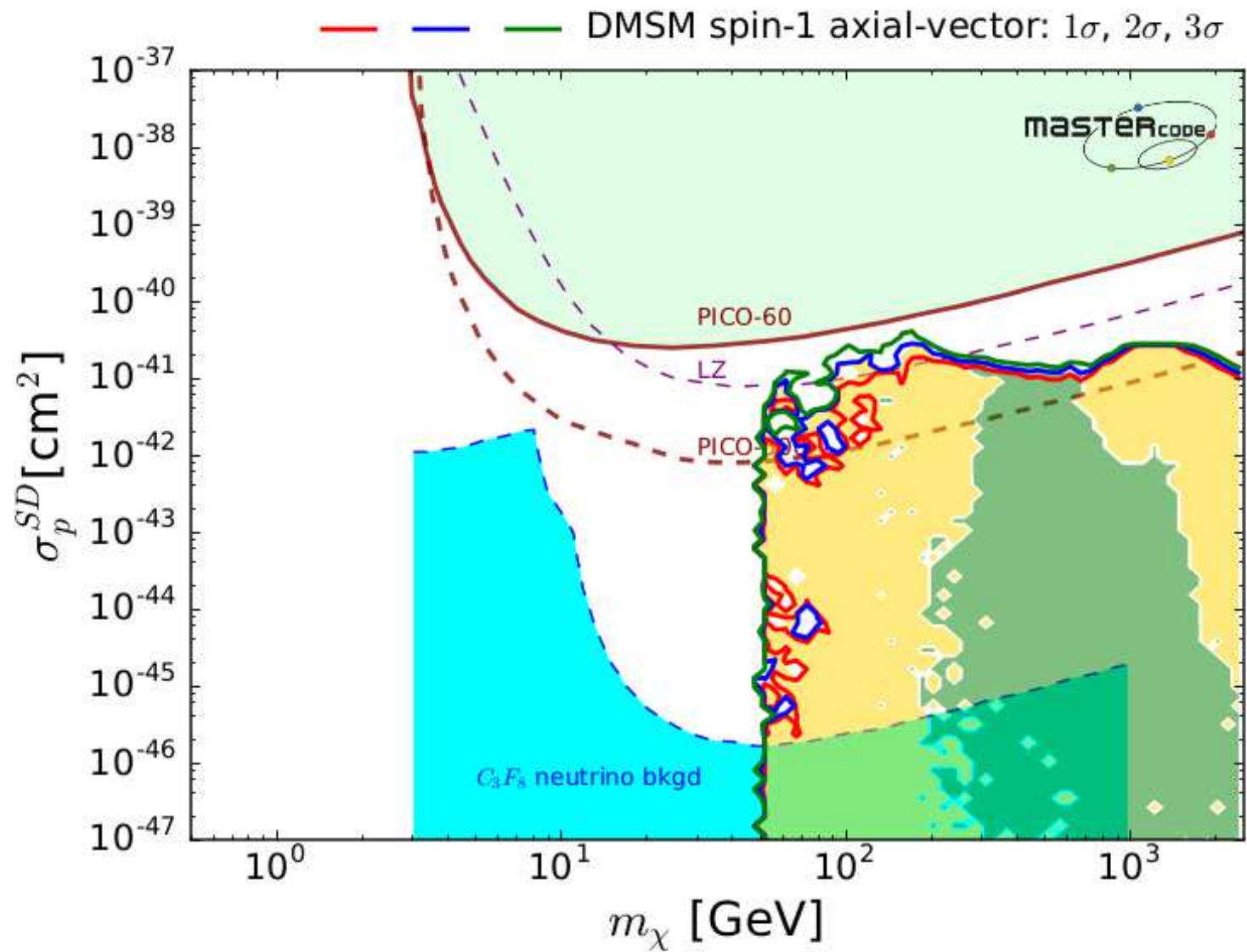


⇒ Larger  $s$ -channel region, continuous with  $t$ -channel

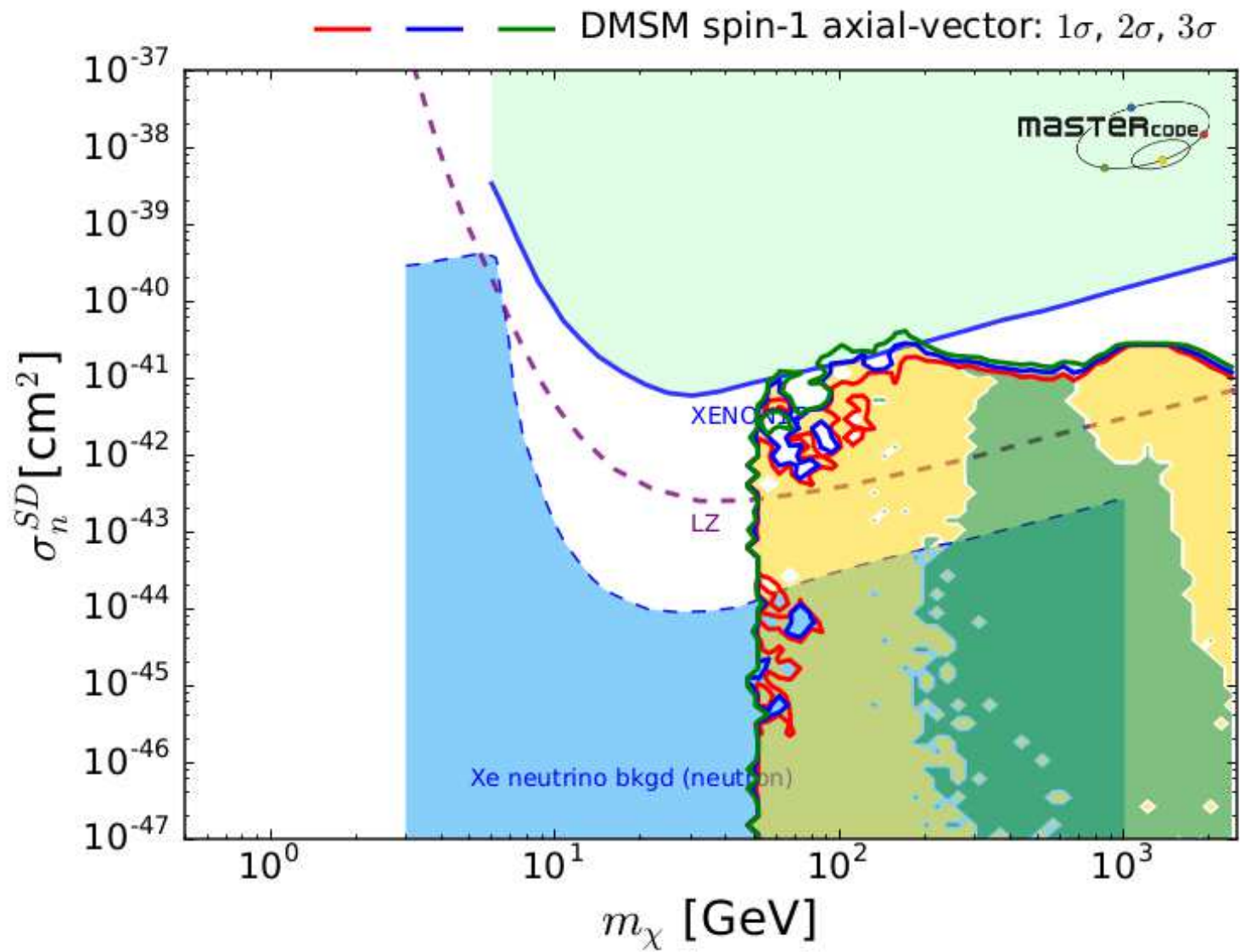


$\Rightarrow t$ - ( $s$ -)channel for  $g_{SM} \lesssim (\gtrsim) 10^{-2}$





⇒ will not be easy for PICO!



⇒ neither for LZ!



## 5. Towards UV completions

⇒ So far no UV completion considered!

## 5. Towards UV completions $\Rightarrow$ So far no UV completion considered!

In any UV completion the spin-one boson could be expected to have comparable couplings to SM and DM particles, modulo possible group-theoretical factors and mixing angles!

$$g_{\text{DM}}/g_{\text{SM}} = \mathcal{O}(1)$$

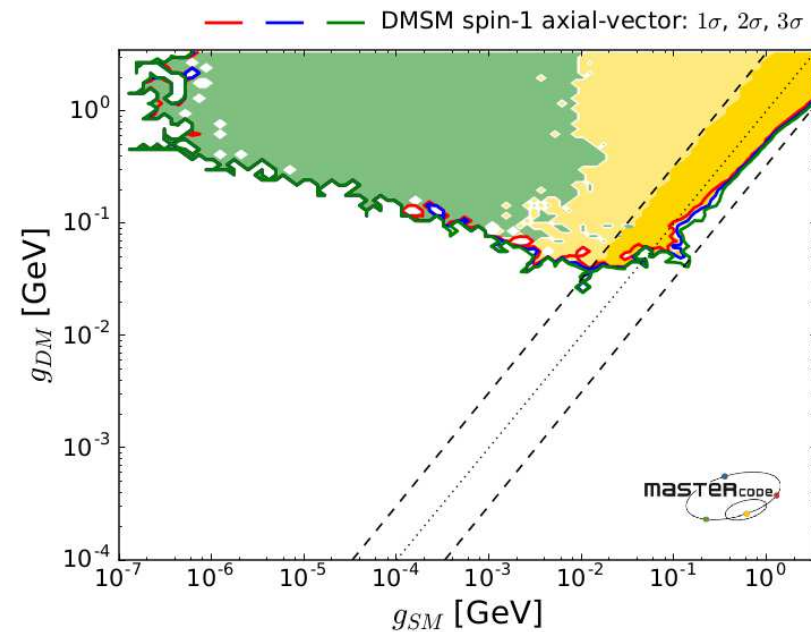
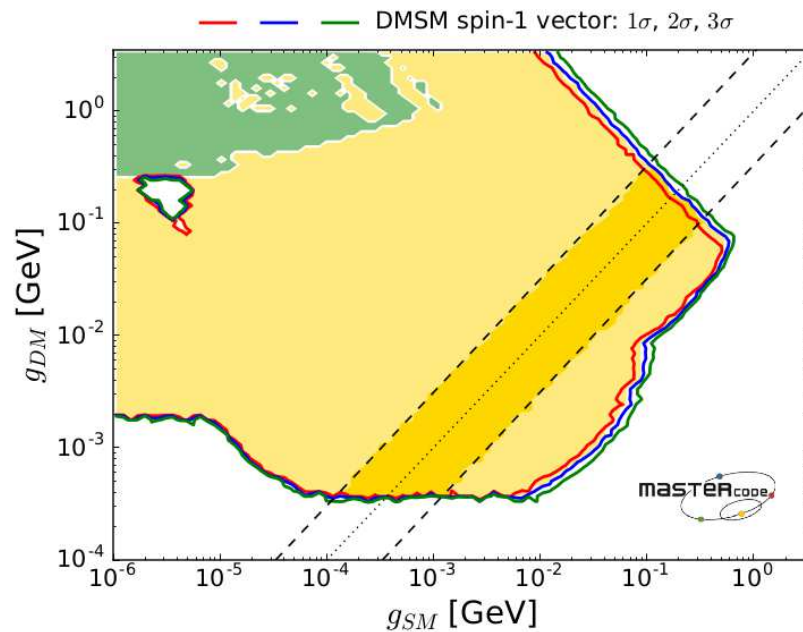
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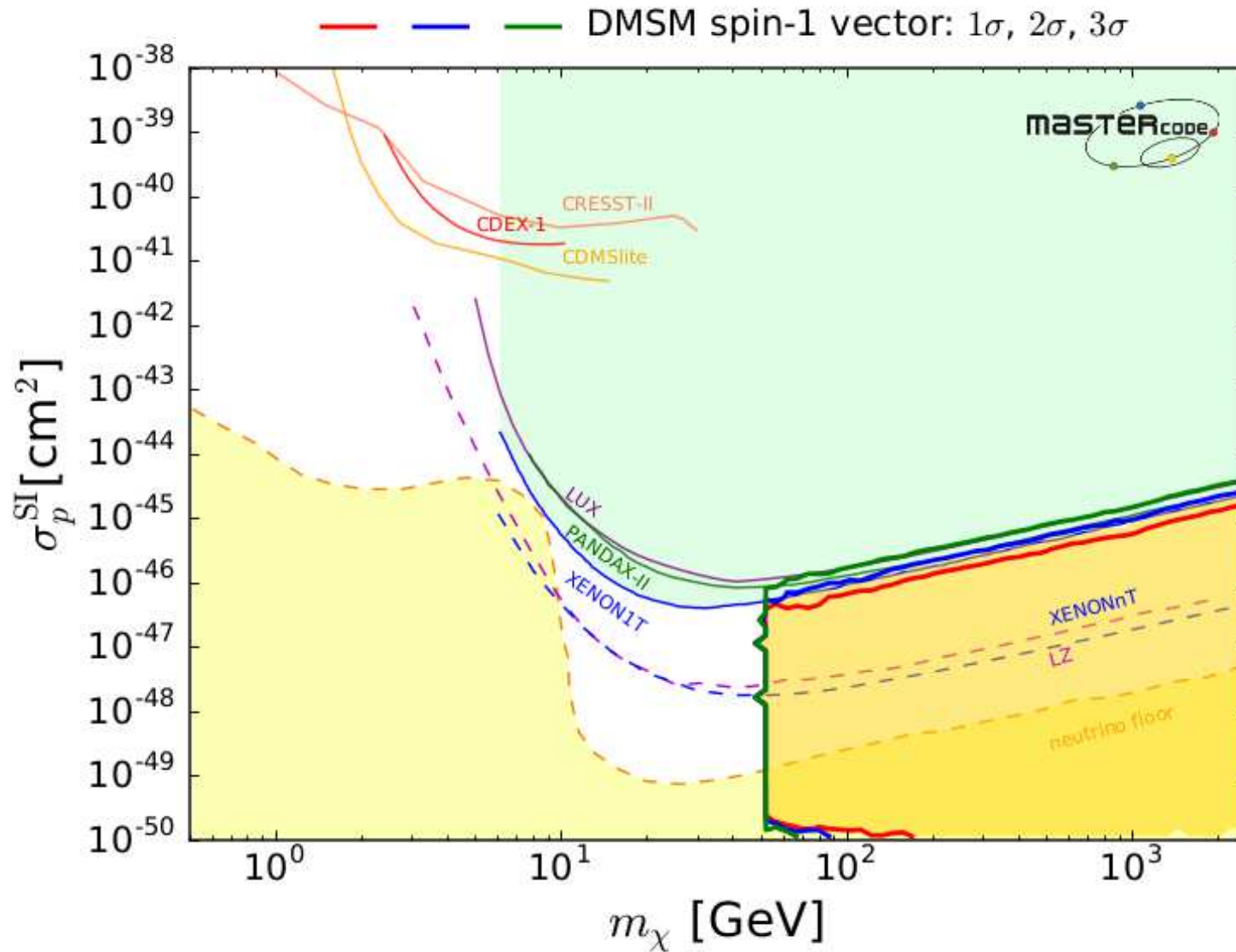
In any UV completion the spin-one boson could be expected to have comparable couplings to SM and DM particles, modulo possible group-theoretical factors and mixing angles!

$$g_{DM}/g_{SM} = \mathcal{O}(1)$$

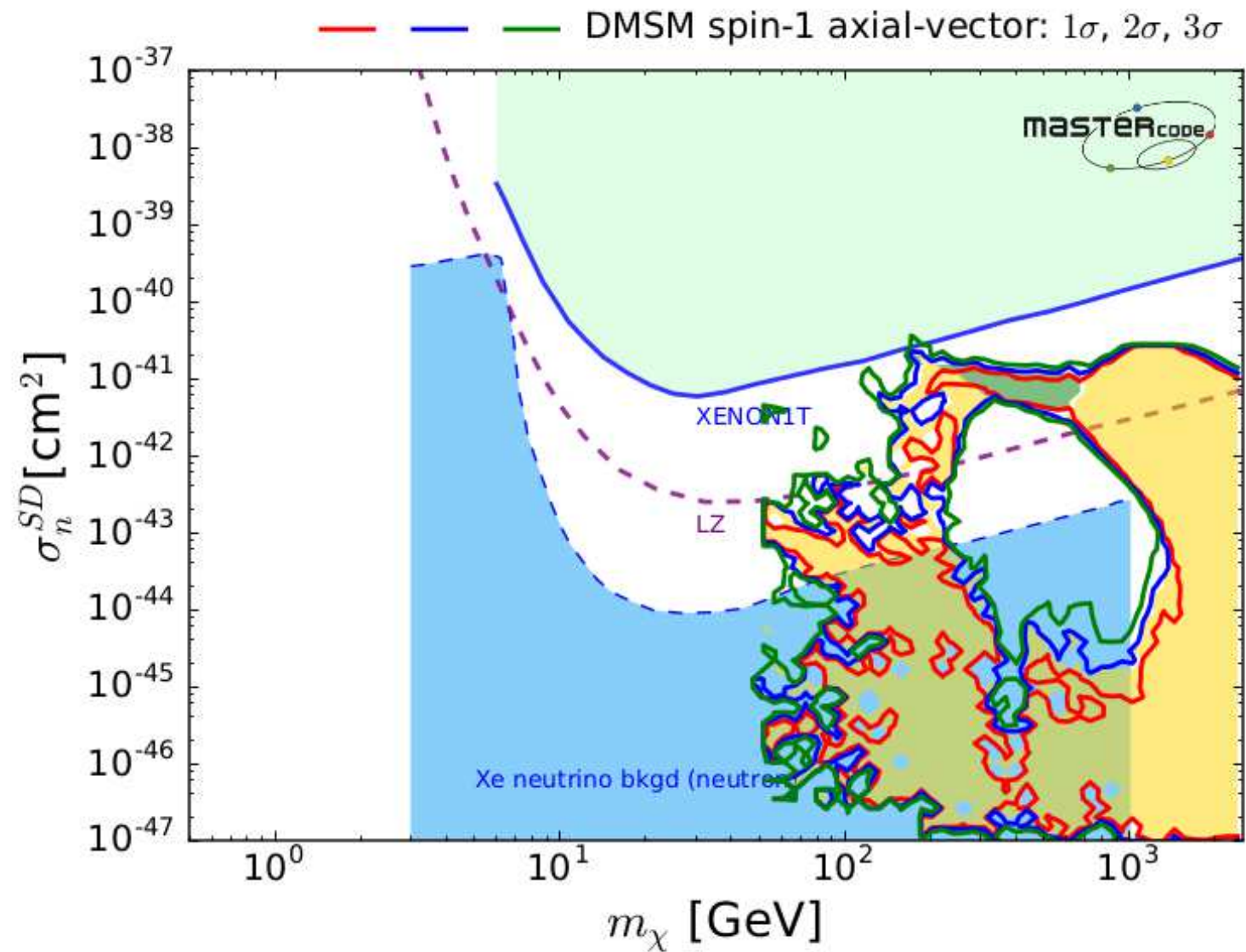
$$1/3 < g_{DM}/g_{SM} < 3$$



⇒ dark yellow regions ⇒  $s$ -channel favored!



⇒ mixed prospects for discovery



⇒  $t$ -channel can fully be probed,  $s$ -channel only partially



## 6. Conclusions

- Many **SUSY** analyses performed, with mixed prospects for DD
- EFT vs. **DMSM** vs. full theories
- Lagrangian for **vector** or **axial-vector** mediator
- So far results presented for **fixed values** for some of  $g_{SM}$ ,  $g_{DM}$ ,  $m_{med}$ ,  $m_{DM}$  and other constraints (**mono-jet**, **di-jet**) overlaid
- **MasterCode approach: full fit of the model**, including
  - DM relic density
  - DM direct detection limits
  - LHC mono-jet searches
  - LHC di-jet searches
- Vector mediator:  $s$ - and  $t$ -channel separated, **mixed prospects** for DD
- Axialvector:  $s$ - and  $t$ -channel continuous, **mixed prospects** for DD
- UV-completions:  $1/3 < g_{SM}/g_{DM} < 3 \Rightarrow s$ -channel preferred  
 $\Rightarrow$  prospects for DD **not improved**

Further Questions?

