



SUSY Dark Matter in the Light of the LHC Run I

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1. Introduction

2. Preparations

3. Results

4. Conclusions

1. Introduction

Some “recent” measurements:

- top quark mass
- Higgs boson mass
- Higgs boson “couplings”
- Dark Matter (properties)

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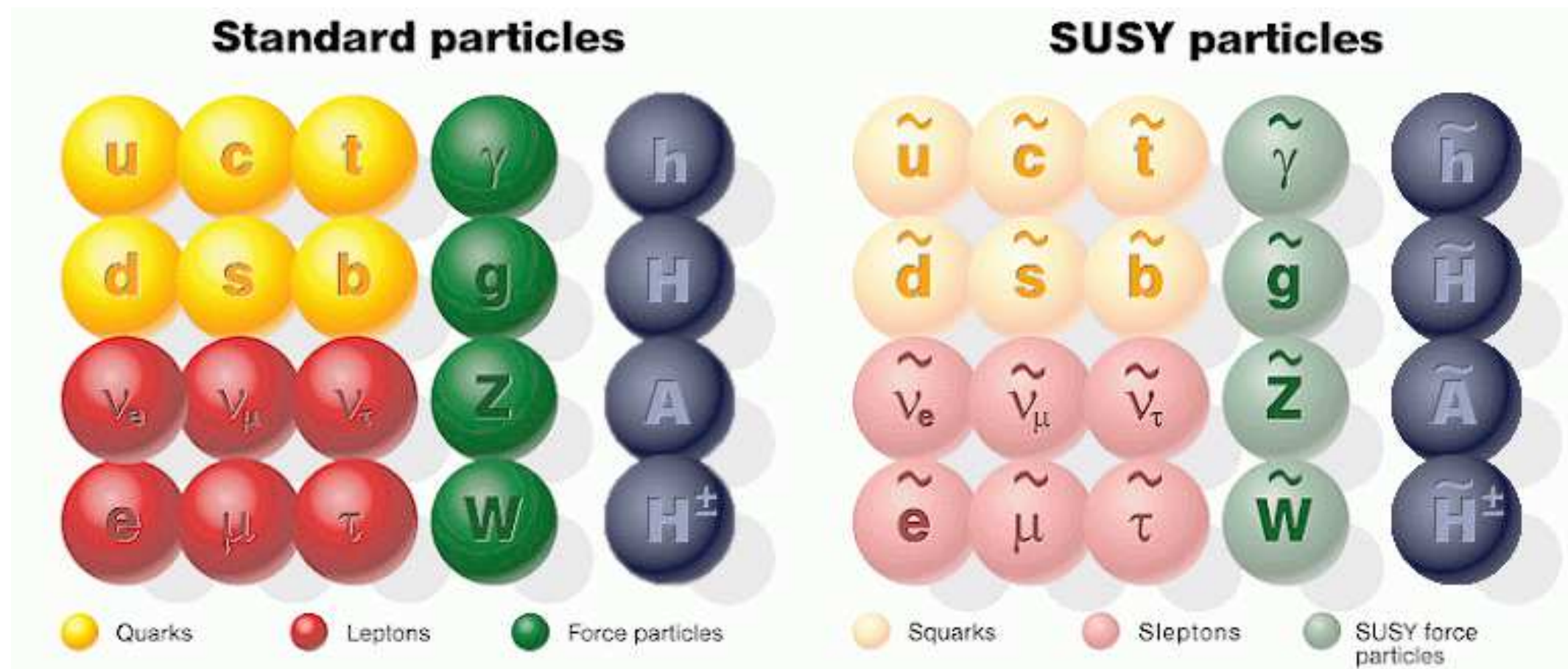
Simple SUSY models predicted correctly:

- top quark mass
- Higgs boson mass
- Higgs boson “couplings”
- Dark Matter (properties)

⇒ good motivation to look at SUSY!

The Minimal Supersymmetric Standard Model (MSSM)

Superpartners for Standard Model particles



Problem in the MSSM: more than 100 free parameters

Nobody(?) believes that a model describing nature has so many free parameters!

A. Unconstrained models (MSSM):

agnostic about how SUSY breaking is achieved

no particular SUSY breaking mechanism assumed, parameterization of possible soft SUSY-breaking terms

most general case:

⇒ 105 new parameters: masses, mixing angles, phases

⇒ no model missed (within the MSSM)

⇒ $\mathcal{O}(100)$ parameters difficult to handle

B. Constrained models (CMSSM, NUHM1, NUHM2, . . .):

assumption on the scenario that achieves spontaneous SUSY breaking

⇒ prediction for soft SUSY-breaking terms

in terms of small set of parameters

⇒ easy to handle

⇒ “likely”: correct model missed

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

- ⇒ it is possible that with the CMSSM, NUHM1, NUHM2, . . . 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”

⇒ 10 parameters are manageable ⇒ pMSSM10

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

pMSSM10 scanned parameter ranges:

Parameter	Range	Number of segments
M_1	(-1 , 1) TeV	2
M_2	(0 , 4) TeV	2
M_3	(-4 , 4) TeV	4
$m_{\tilde{q}}$	(0 , 4) TeV	2
$m_{\tilde{q}_3}$	(0 , 4) TeV	2
$m_{\tilde{l}}$	(0 , 2) TeV	1
M_A	(0 , 4) TeV	2
A	(-5 , 5) TeV	1
μ	(-5 , 5) TeV	1
$\tan \beta$	(1 , 60)	1
Total number of boxes		128

2. Preparations Our tool: Mastercode



⇒ collaborative effort of theorists and experimentalists

[*Bagnaschi, Buchmüller, Cavanaugh, Citron, De Roeck, Dolan, Ellis, Flächer, SH, Isidori, Mallik, Marouche, Martinez Santos, Olive, Sakurai, de Vries, 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

Status of the “MasterCode”:

- (so far) one model: (MFV) MSSM
- tools included:
 - our own LHC SUSY search implementation \Rightarrow NEW
(3 search categories: colored, electroweak, compressed stop)
 - Higgs related observables, $(g - 2)_\mu$ [*FeynHiggs*]
 - Higgs signal strengths [*HiggsSignals*] \Rightarrow NEW
 - Higgs exclusion bounds [*HiggsBounds*] \Rightarrow NEW
 - *B*-physics observables [*SuFla*]
 - more *B*-physics observables [*SuperIso*]
 - Electroweak precision observables [*FeynWZ*]
 - Dark Matter observables [*MicrOMEGAs*, *SSARD*]
 - for GUT scale models: RGE running [*SoftSusy*]

\Rightarrow all most-up-to-date codes on the market!

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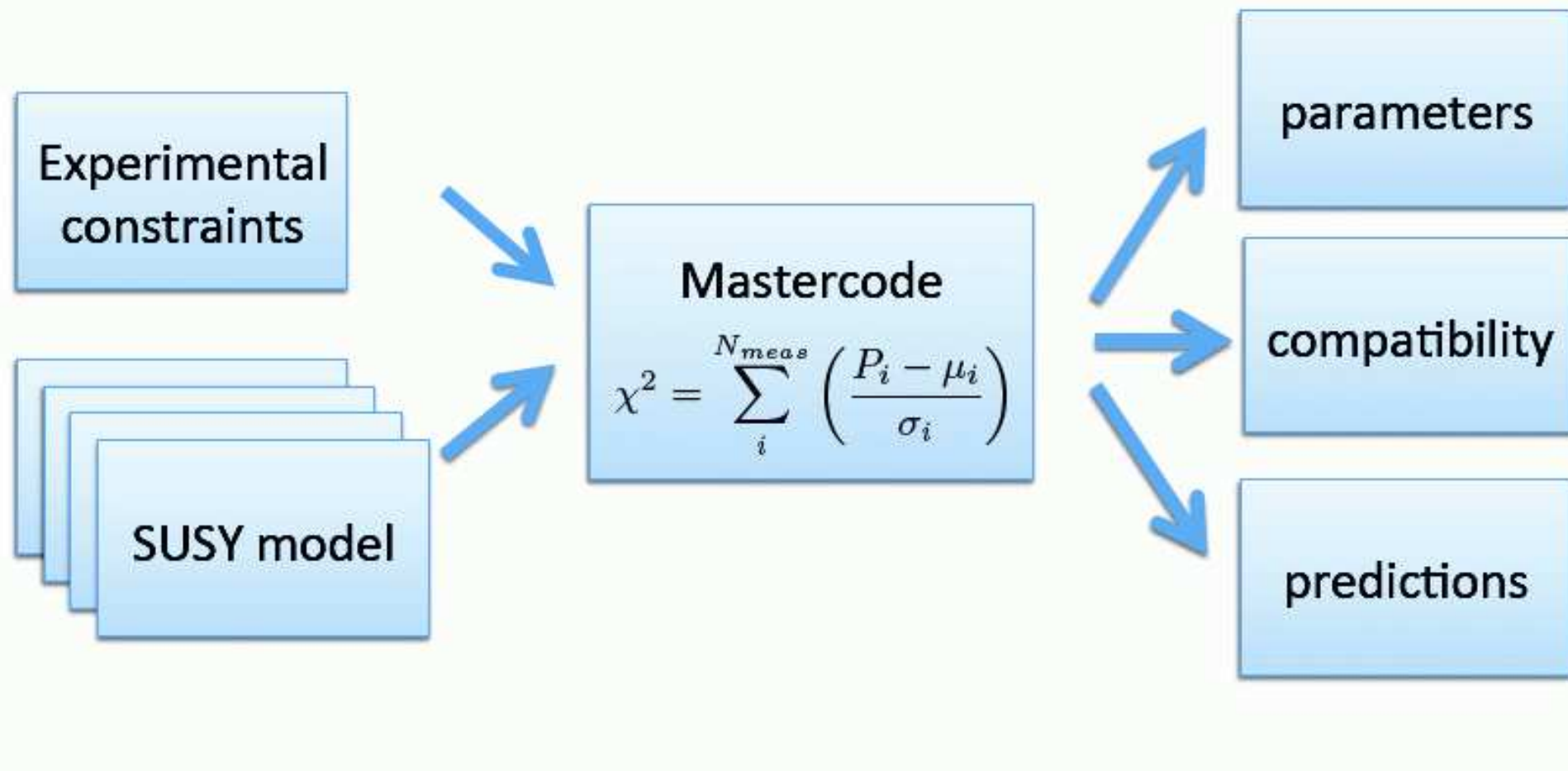
\Rightarrow all most-up-to-date codes on the market!

\Rightarrow crucial for precision!

The χ^2 evaluation:



Global fits of SUSY

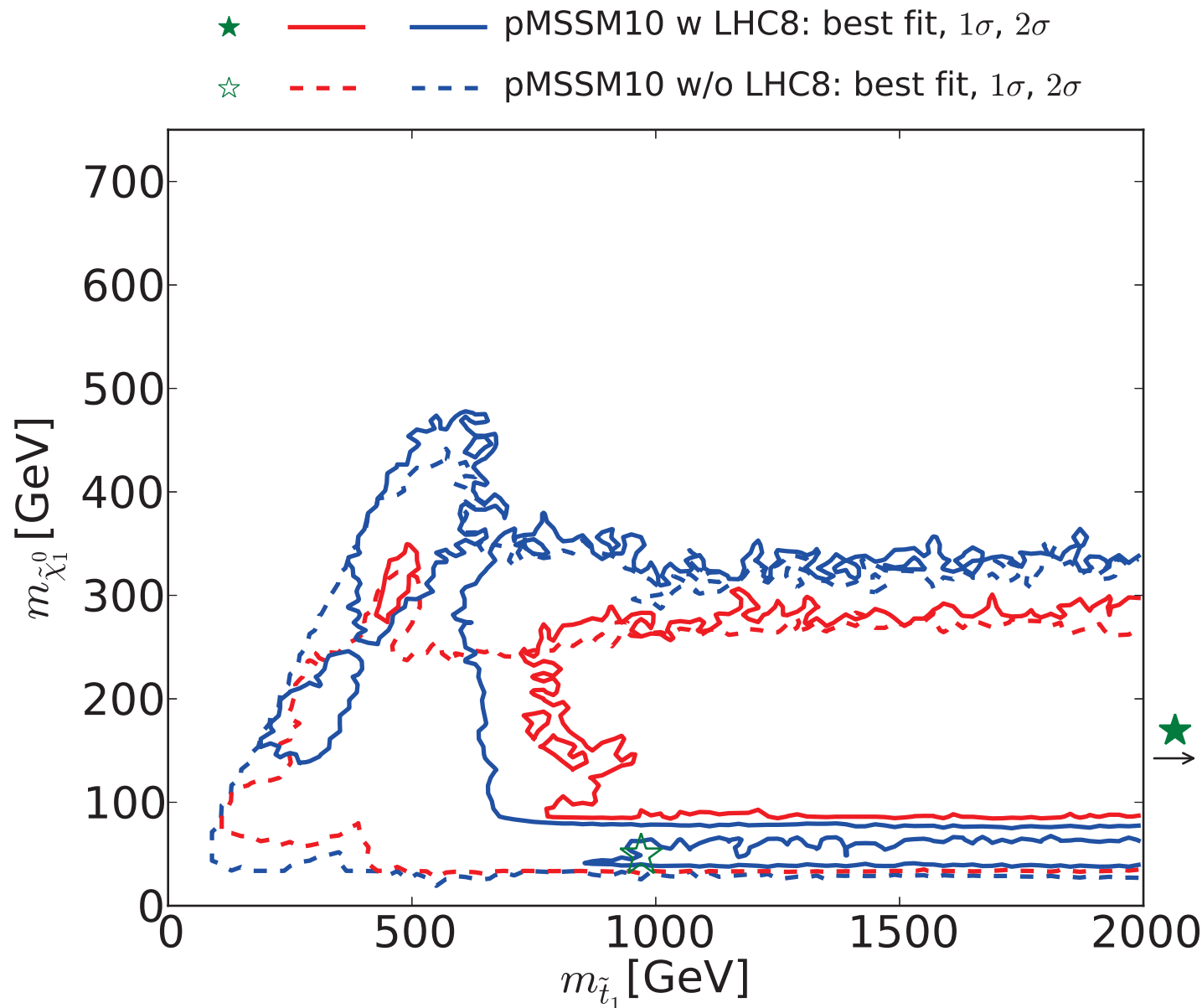


3. Results

- preferred pMSSM mass ranges
in particular for $m_{\tilde{\chi}_1^0}$, our DM mass
- identification of DM annihilation mechanism
- prospects for LHC, ILC/CLIC
- results in the $m_{\tilde{\chi}_1^0}$ – σ_p^{SI} plane for the
CMSSM, NUHM1, NUHM2, pMSSM10
- no “no lose” theorem for DD experiments
- ...

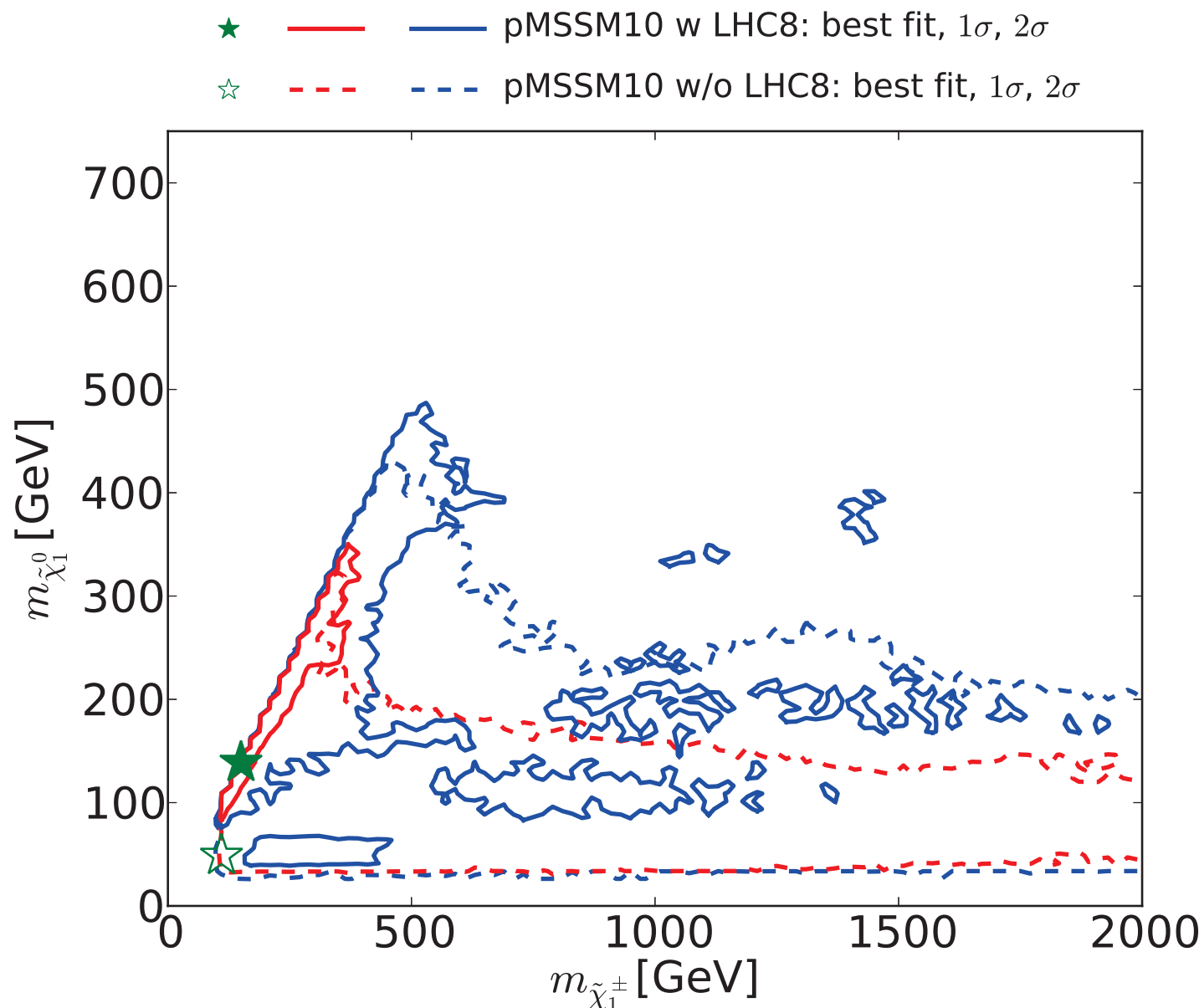
[2015]

pMSSM10 prediction: DM mass vs. light stop mass:



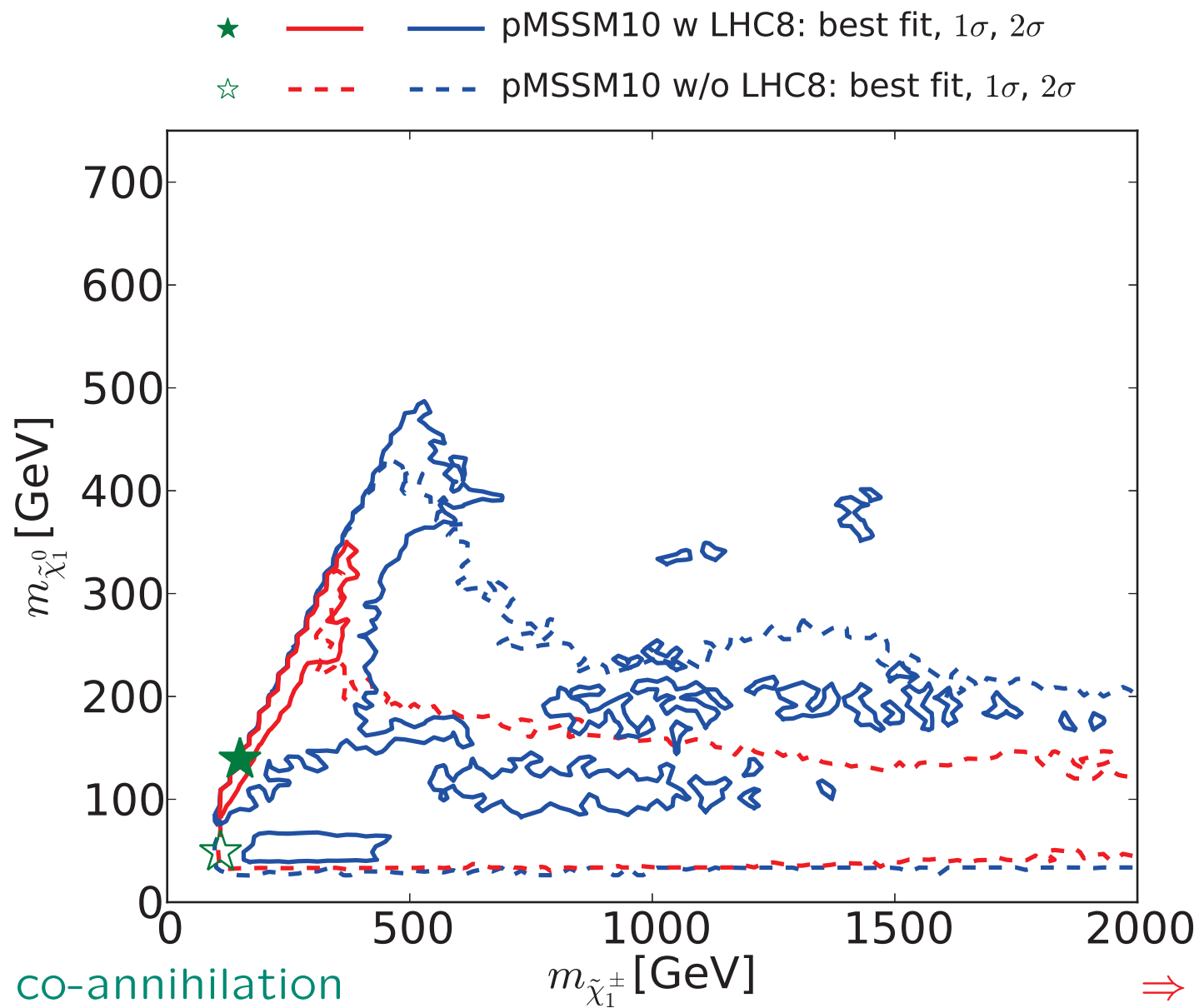
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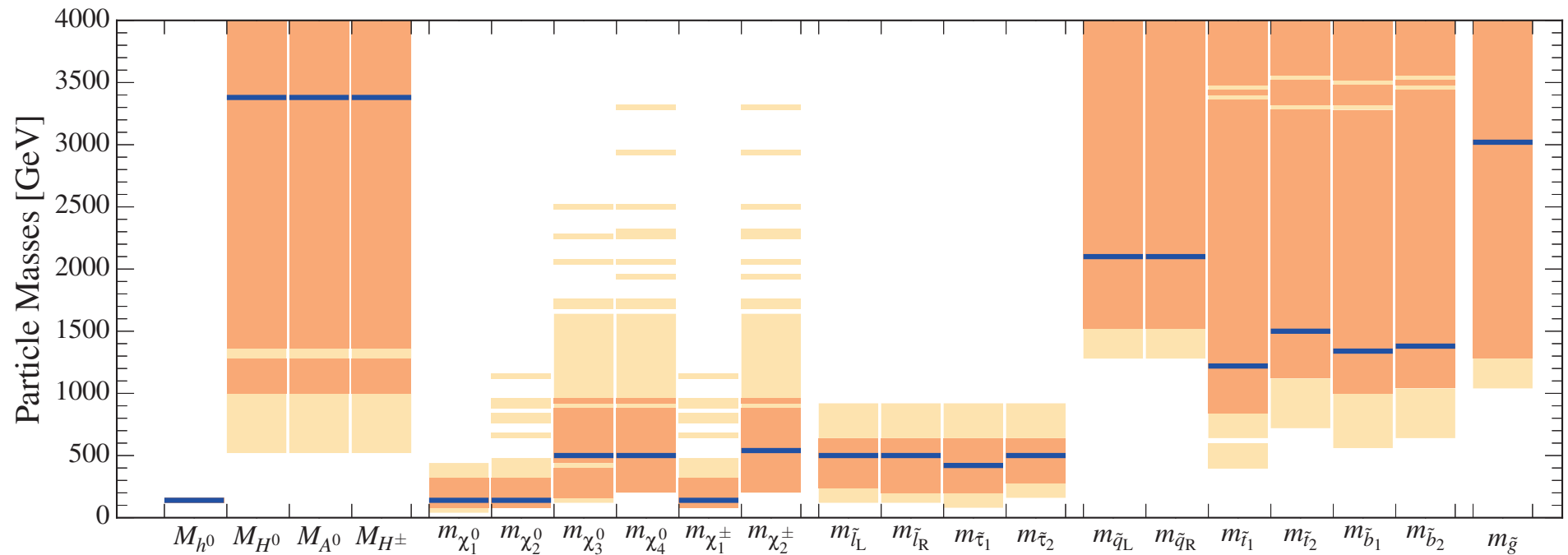
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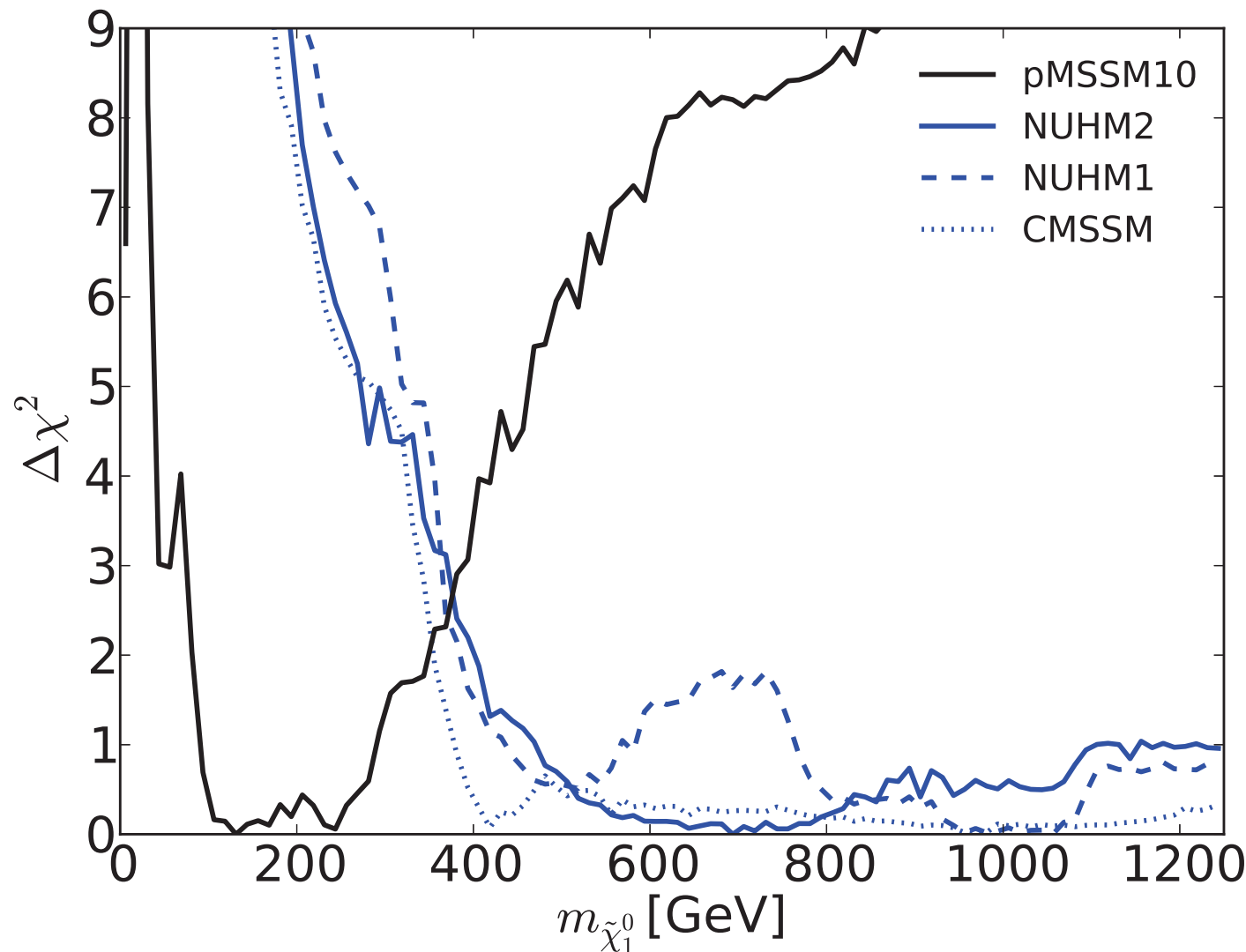
pMSSM10 prediction: best-fit masses

[2015]



- ⇒ high colored masses
- ⇒ relatively low electroweak masses
partially with not too large ranges
- ⇒ clear prediction for $m_{\tilde{\chi}_1^0}$

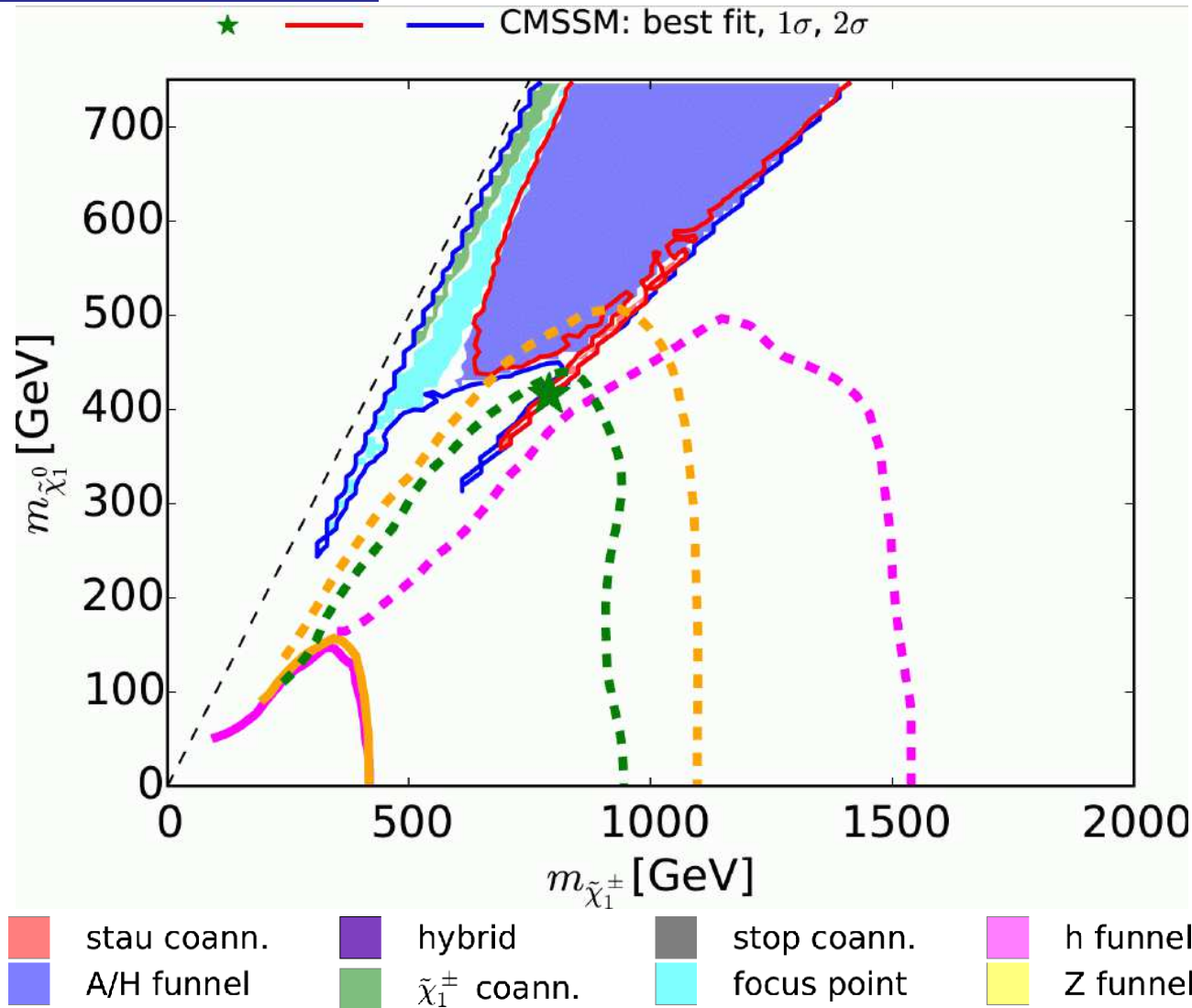
DM mass: pMSSM10 vs. GUT based models prediction:



⇒ pMSSM10 predicts much lower DM mass than GUT-based models

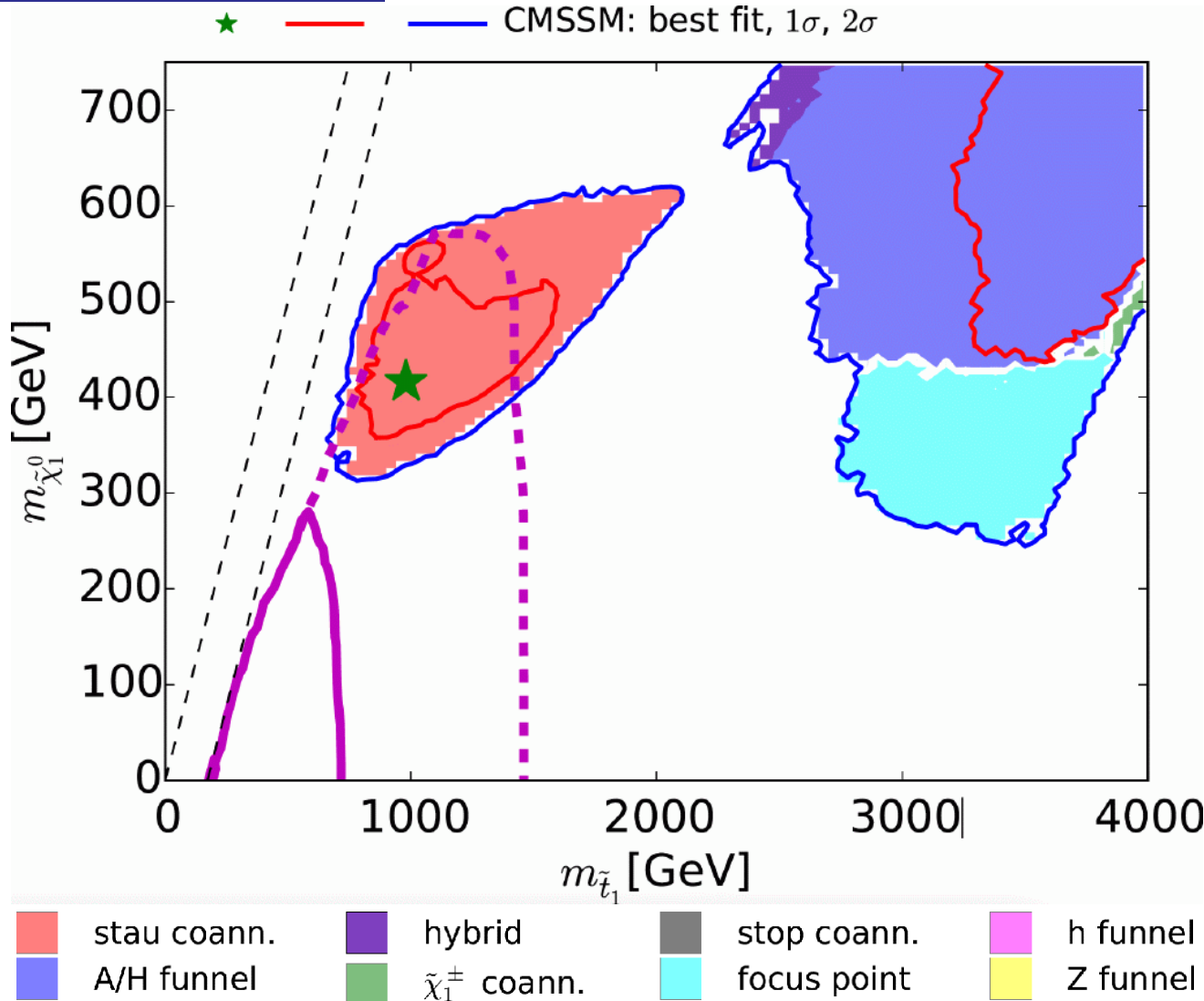
LHC prospects for CMSSM:

[2015]



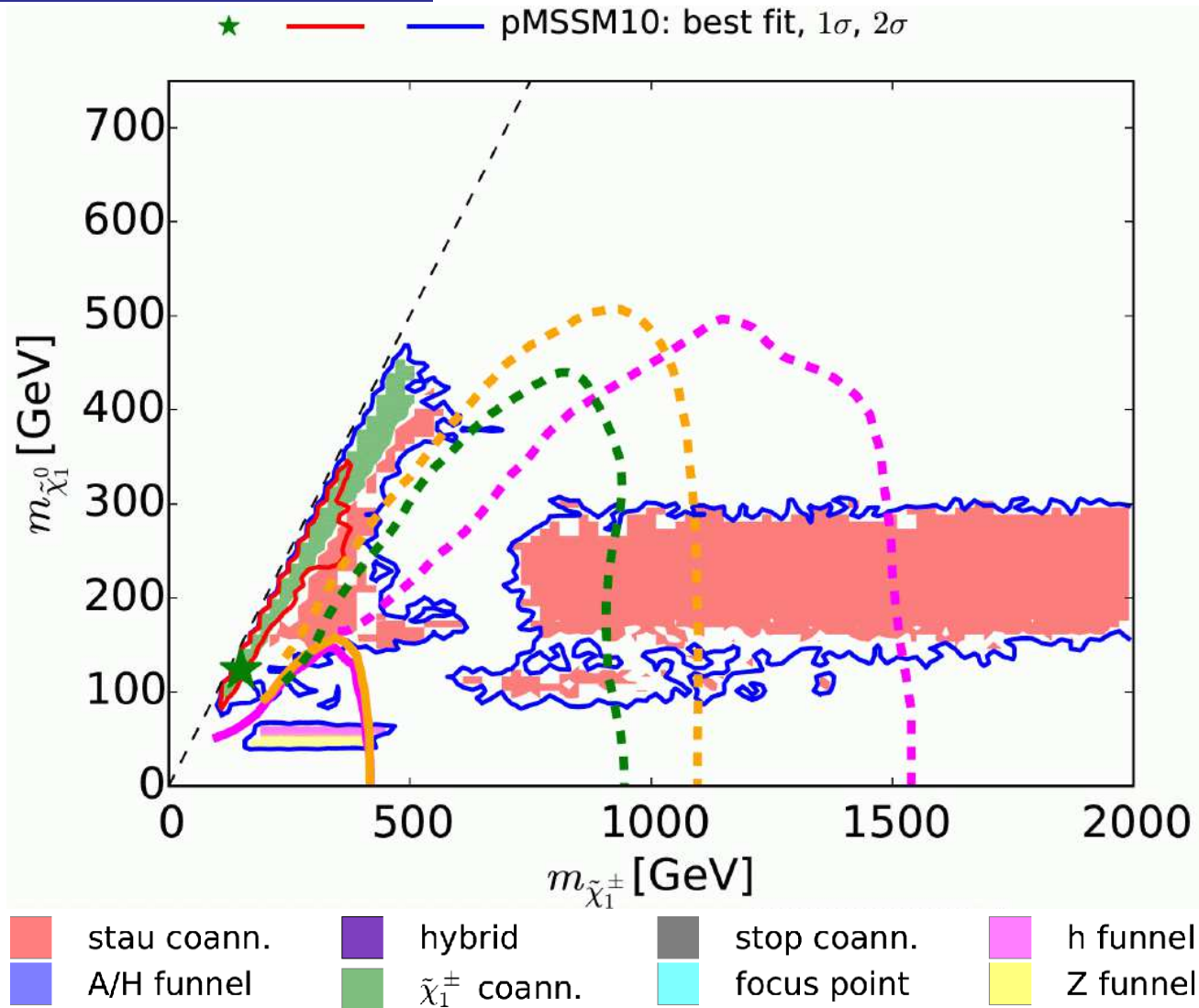
solid: current LHC limits, dashed: HL-LHC prospects
 ⇒ best-fit regions can be covered! (in EW searches)

LHC prospects for CMSSM:



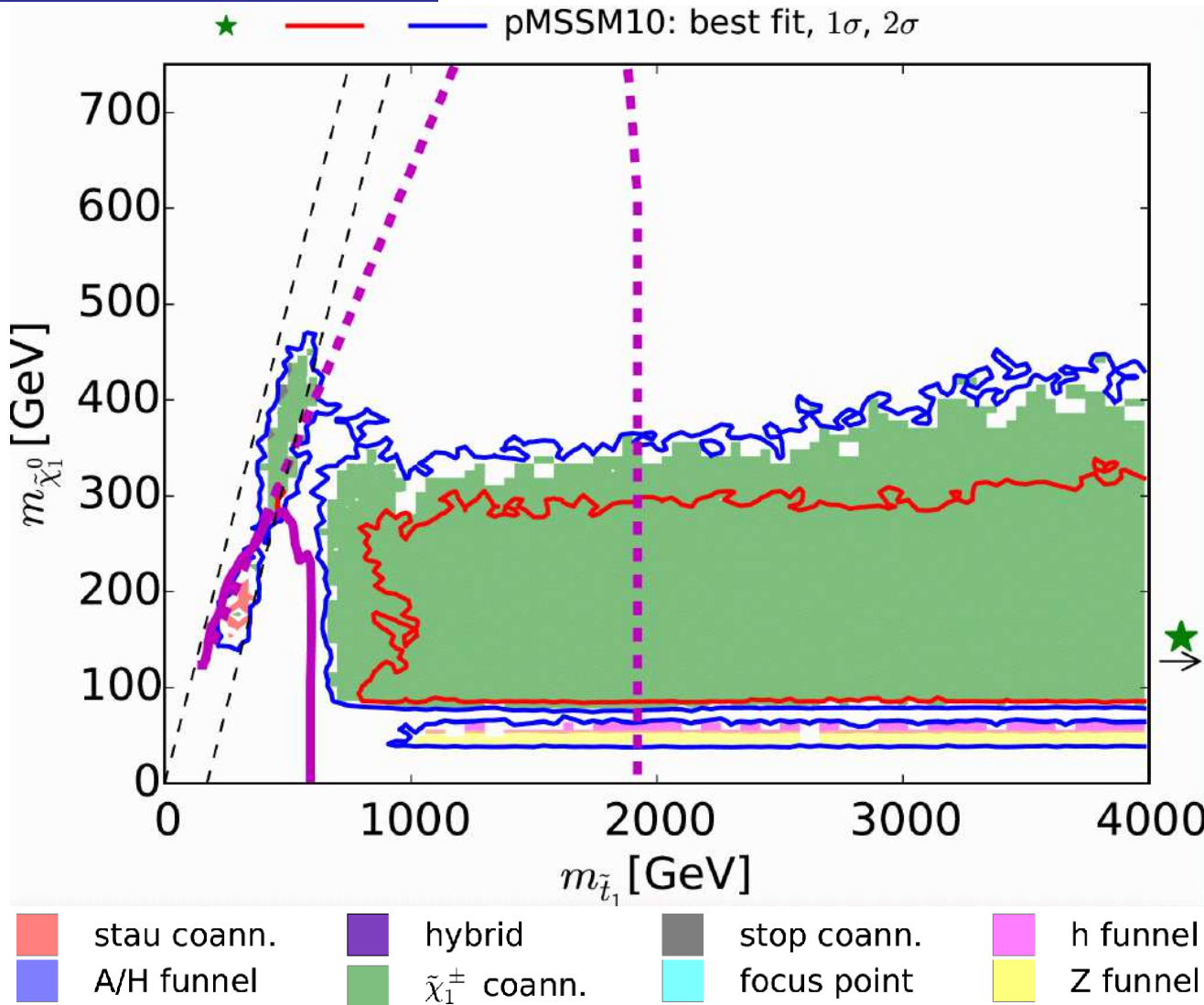
solid: current LHC limits, dashed: HL-LHC prospects
 \Rightarrow best-fit regions can partially be covered! (in colored searches)

LHC prospects for pMSSM10:



solid: current LHC limits, dashed: HL-LHC prospects
 \Rightarrow best-fit regions not covered! (in EW searches)

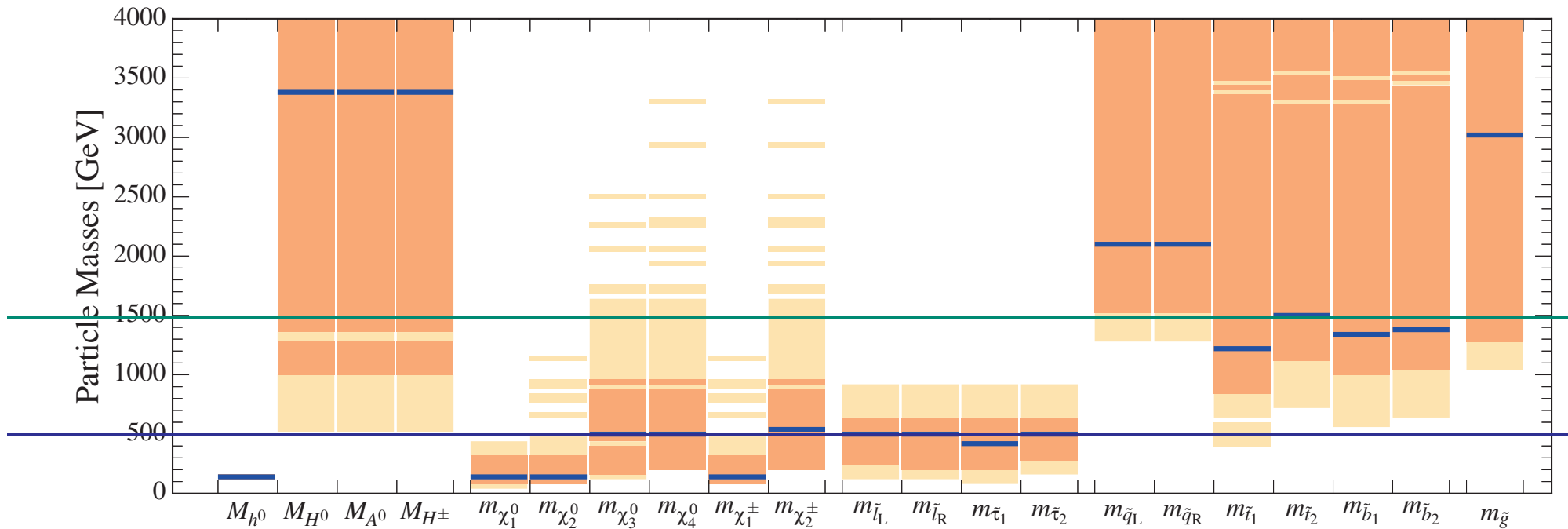
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e^+e^- prospects for pMSSM10:

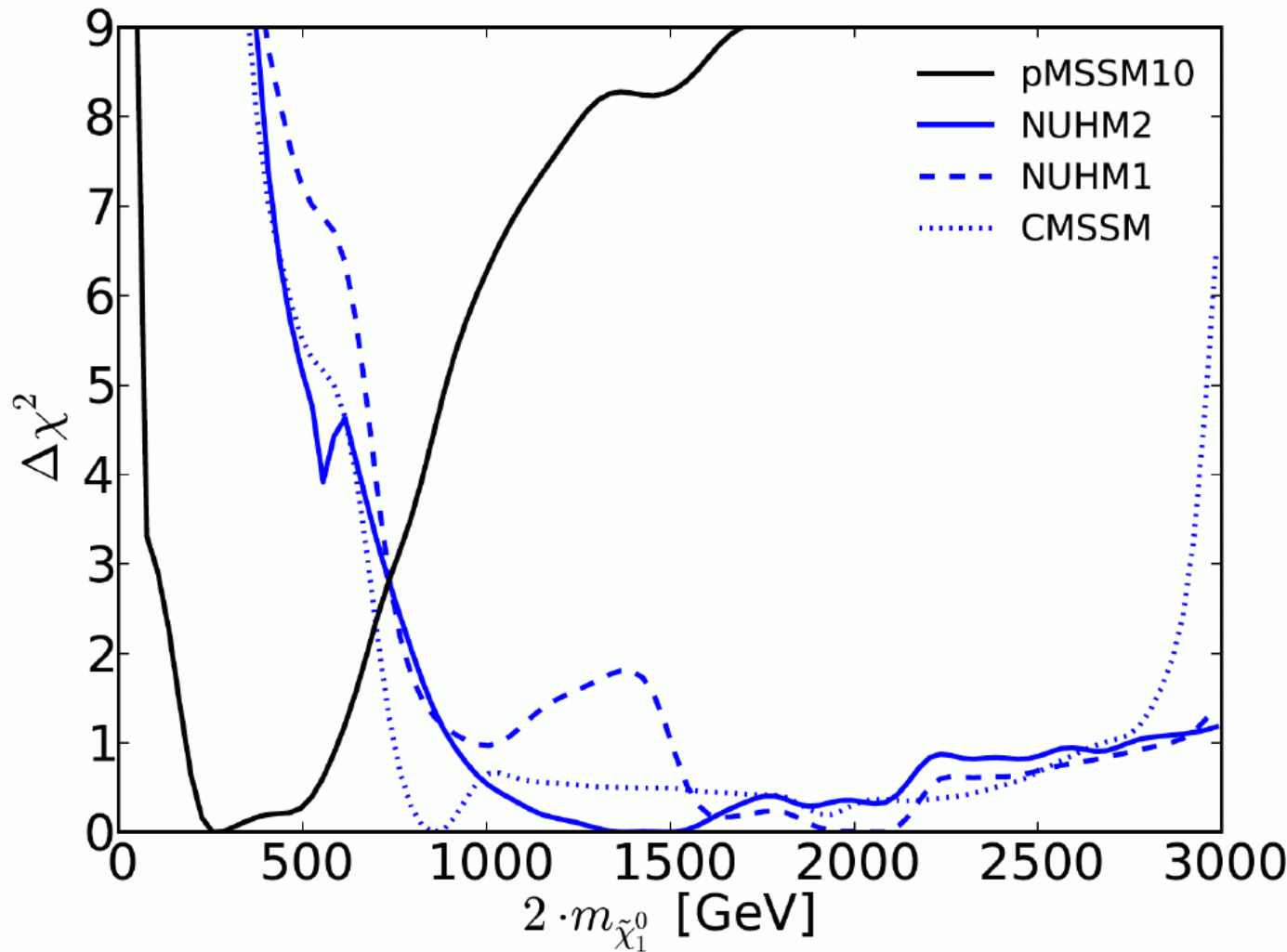
[2015]



ILC: $\sqrt{s} = 1000$ GeV \Rightarrow precision analysis of DM particle easy!

CLIC: $\sqrt{s} = 3000$ GeV \Rightarrow precision analysis of DM particles easy!

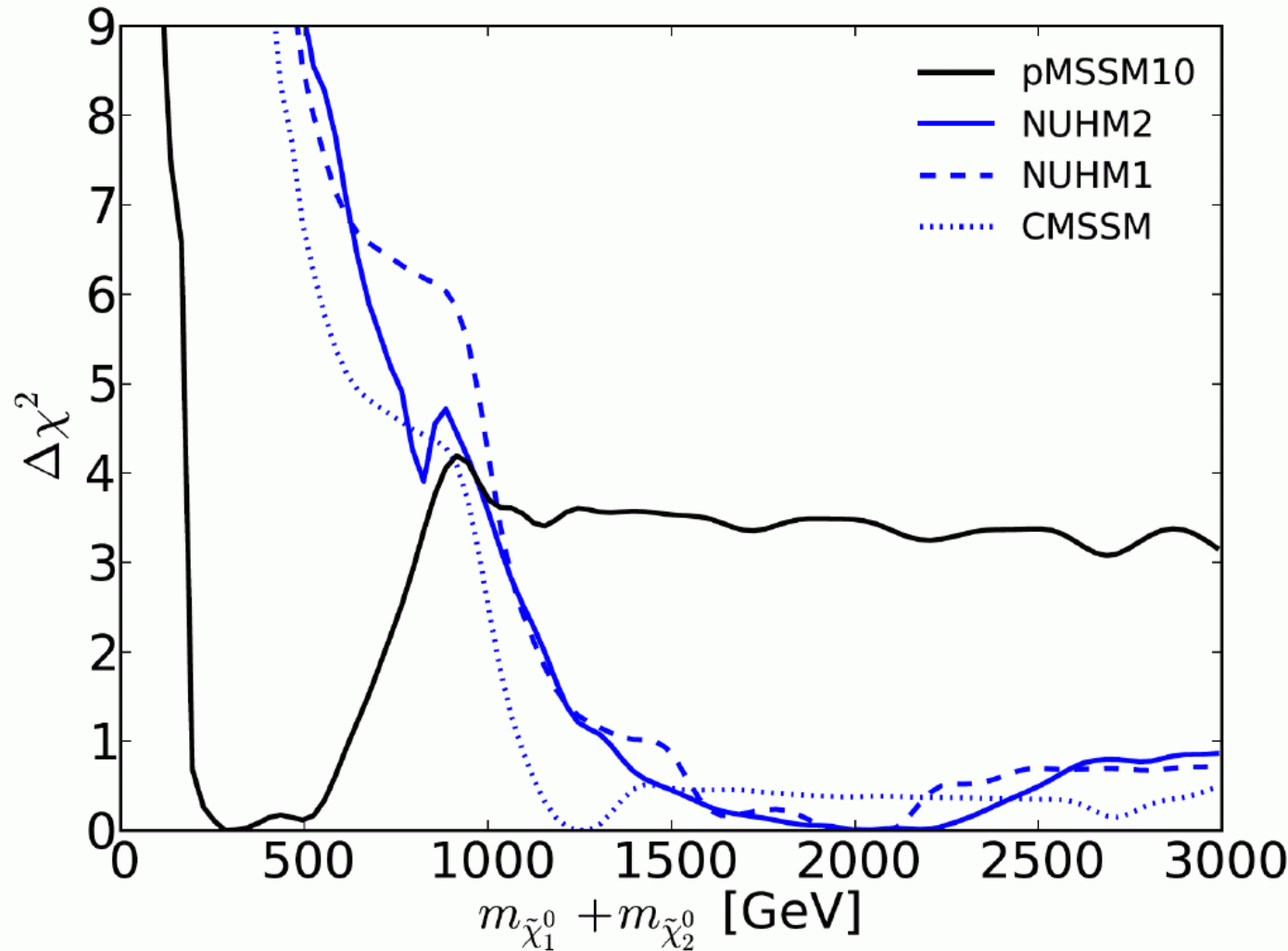
DM production cross sections: $e^+e^- \rightarrow \tilde{\chi}_1^0\tilde{\chi}_1^0(+\gamma)$



⇒ GUT based models: ILC :-(, CLIC possible

⇒ pMSSM10: easy at the ILC

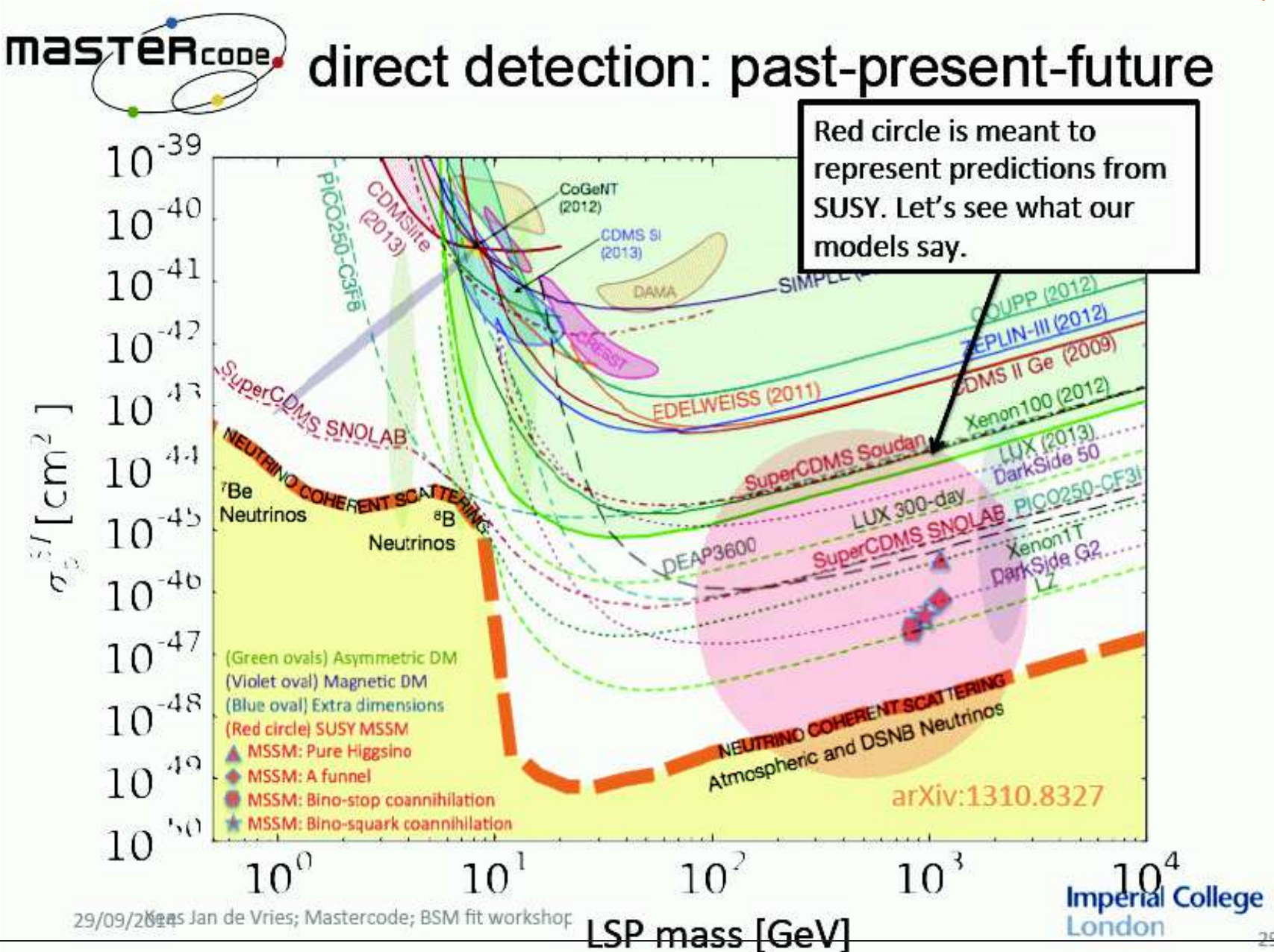
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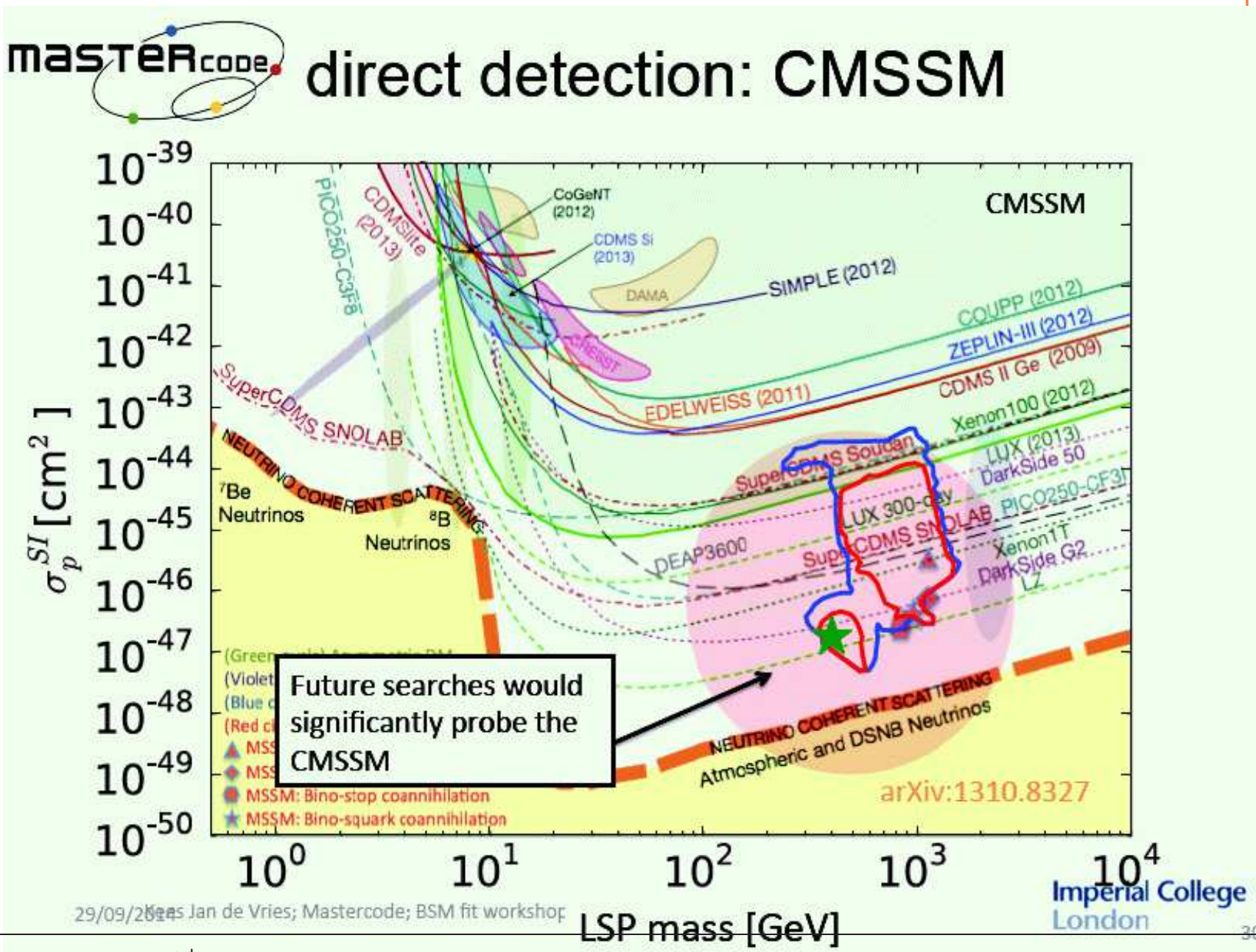
⇒ pMSSM10: easy at the ILC - but no real upper limit

MSSM DM prediction



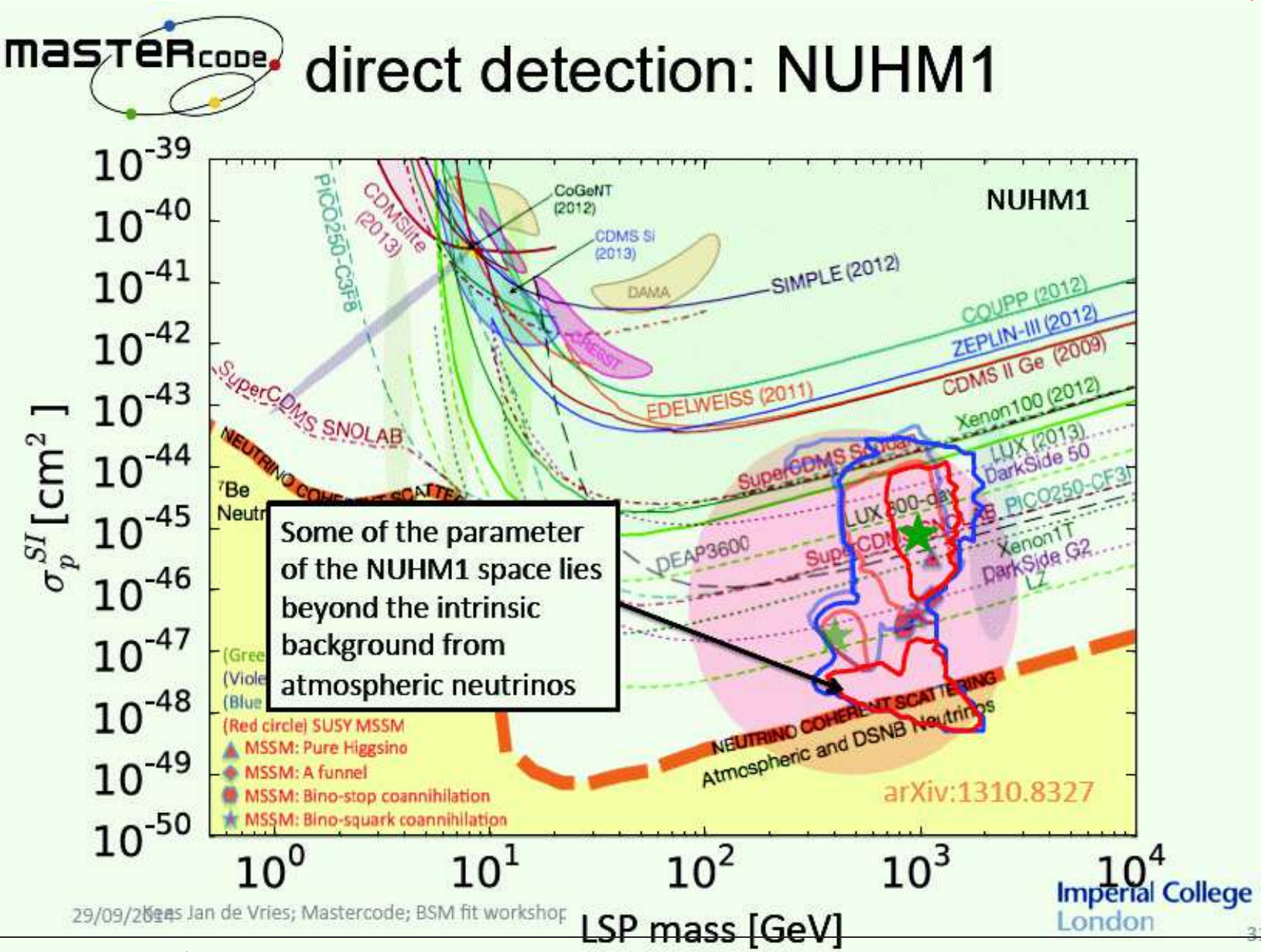
MSSM DM prediction

[?2014]



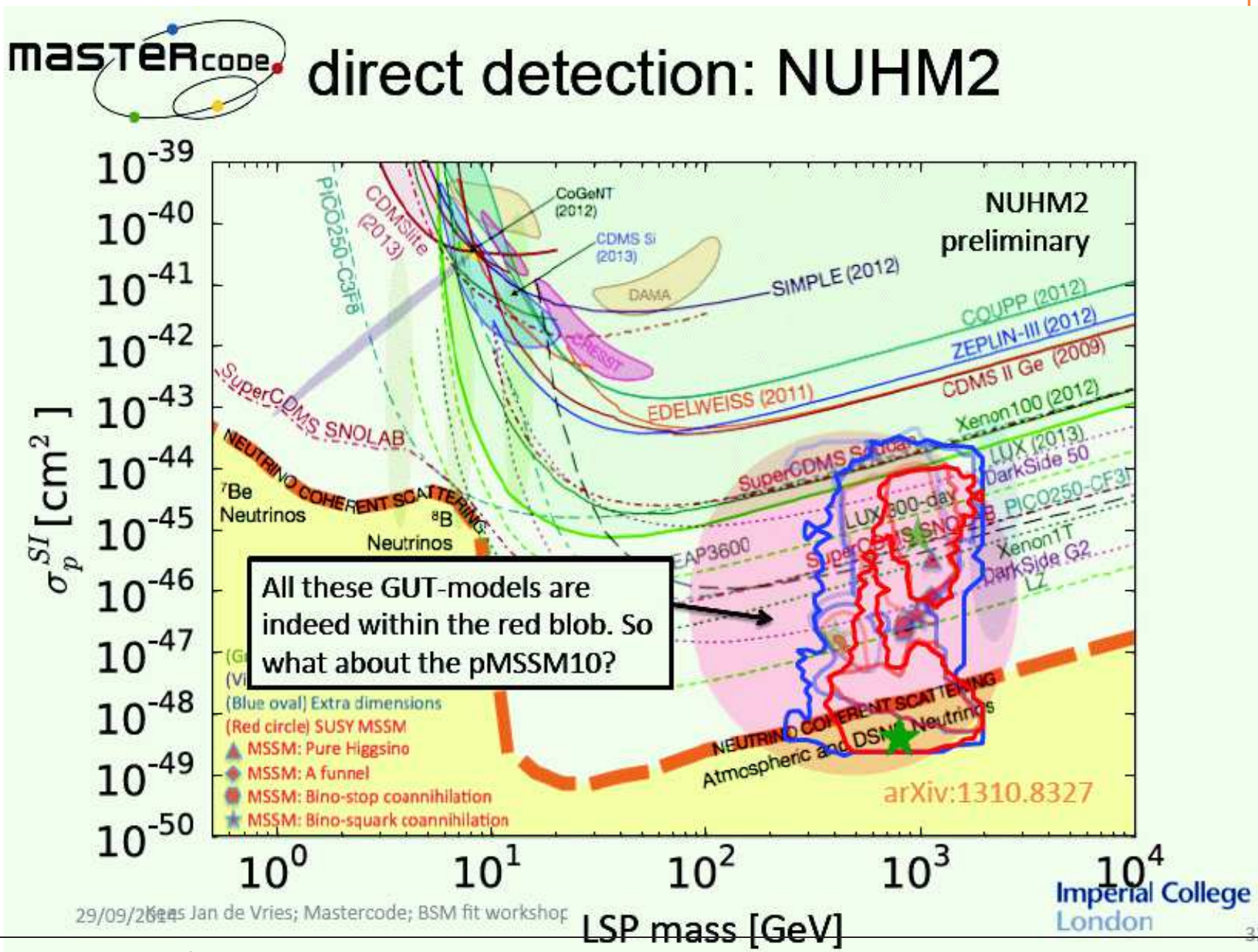
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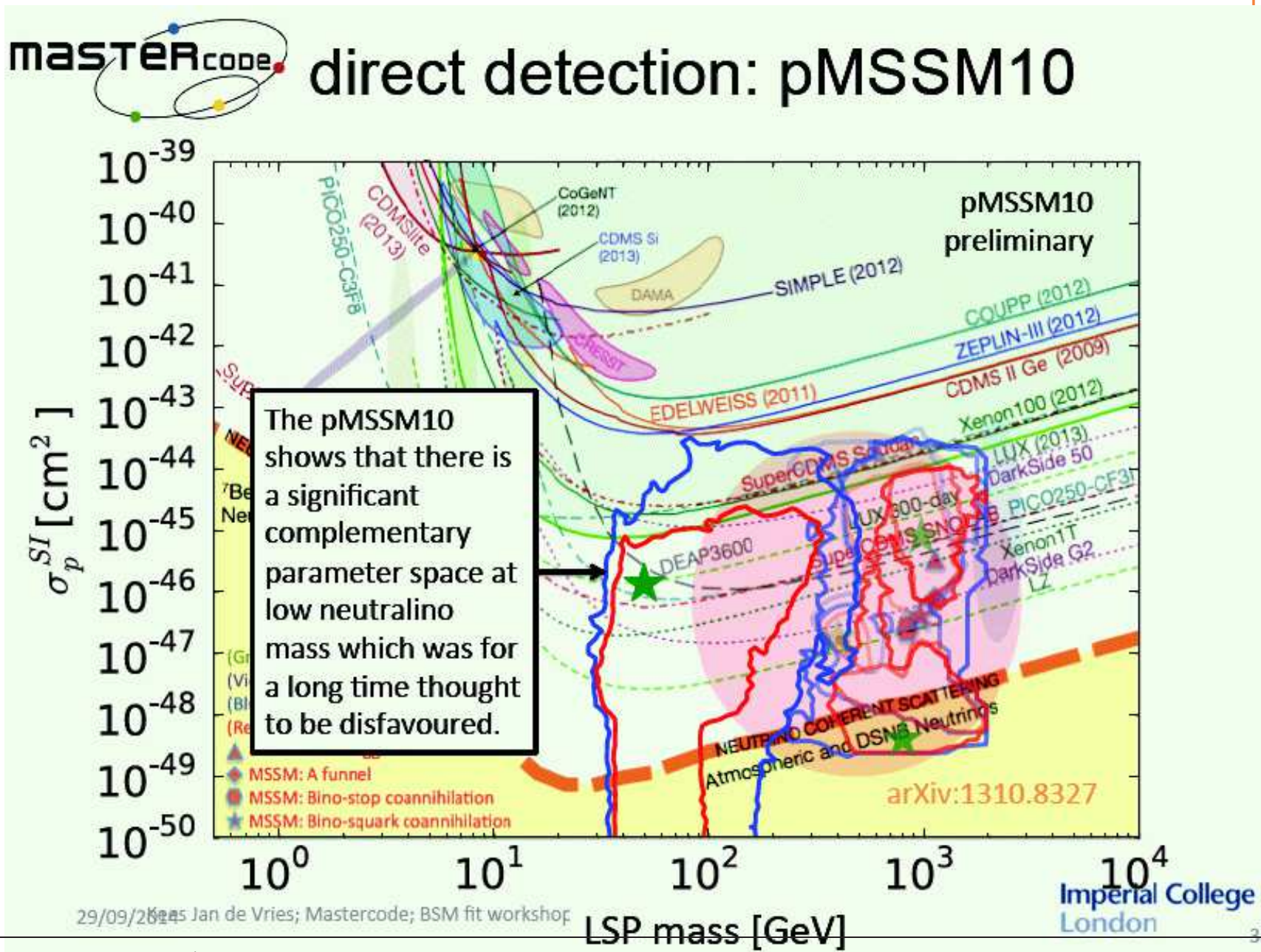
MSSM DM prediction

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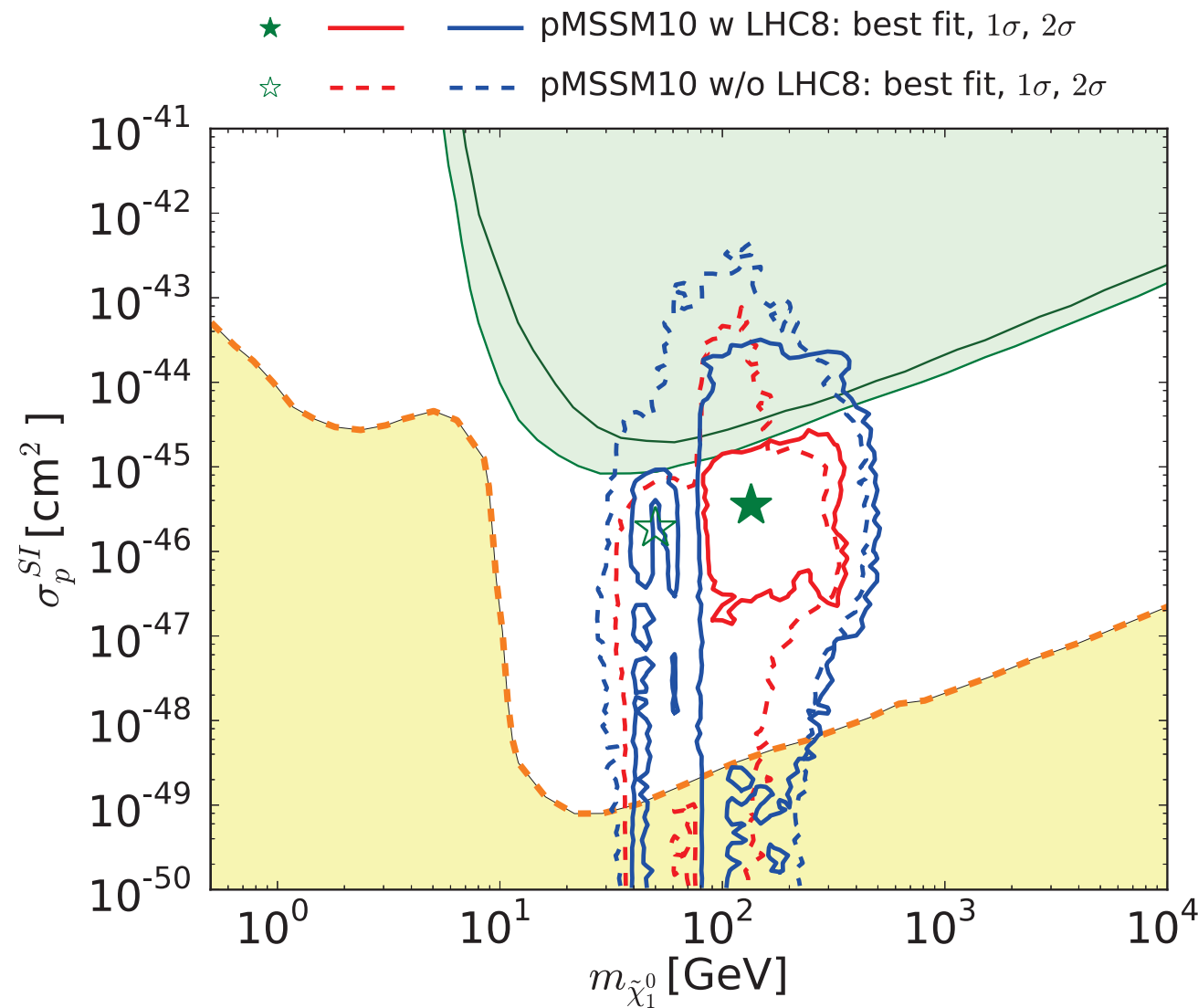


MSSM DM prediction ("PRELIMINARY" /OLD!!)

[2014]

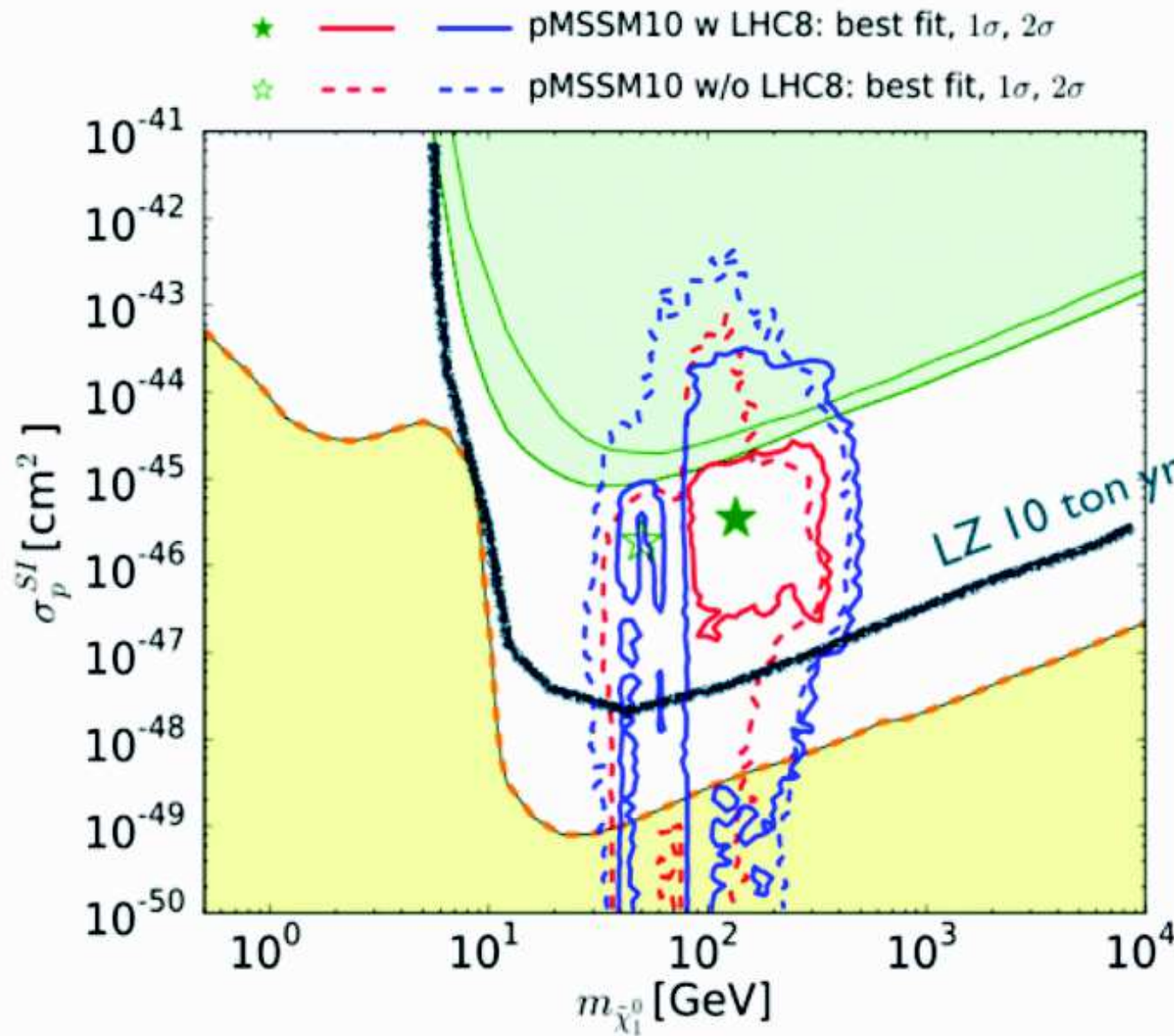


pMSSM10 prediction: $m_{\tilde{\chi}_1^0}$ vs. σ_p^{SI} :



⇒ LHC bounds try to “rescue” DD experiments!

pMSSM10 prediction: $m_{\tilde{\chi}_1^0}$ vs. σ_p^{SI} : future expectations



⇒ 68% CL areas covered by next round of DD experiments

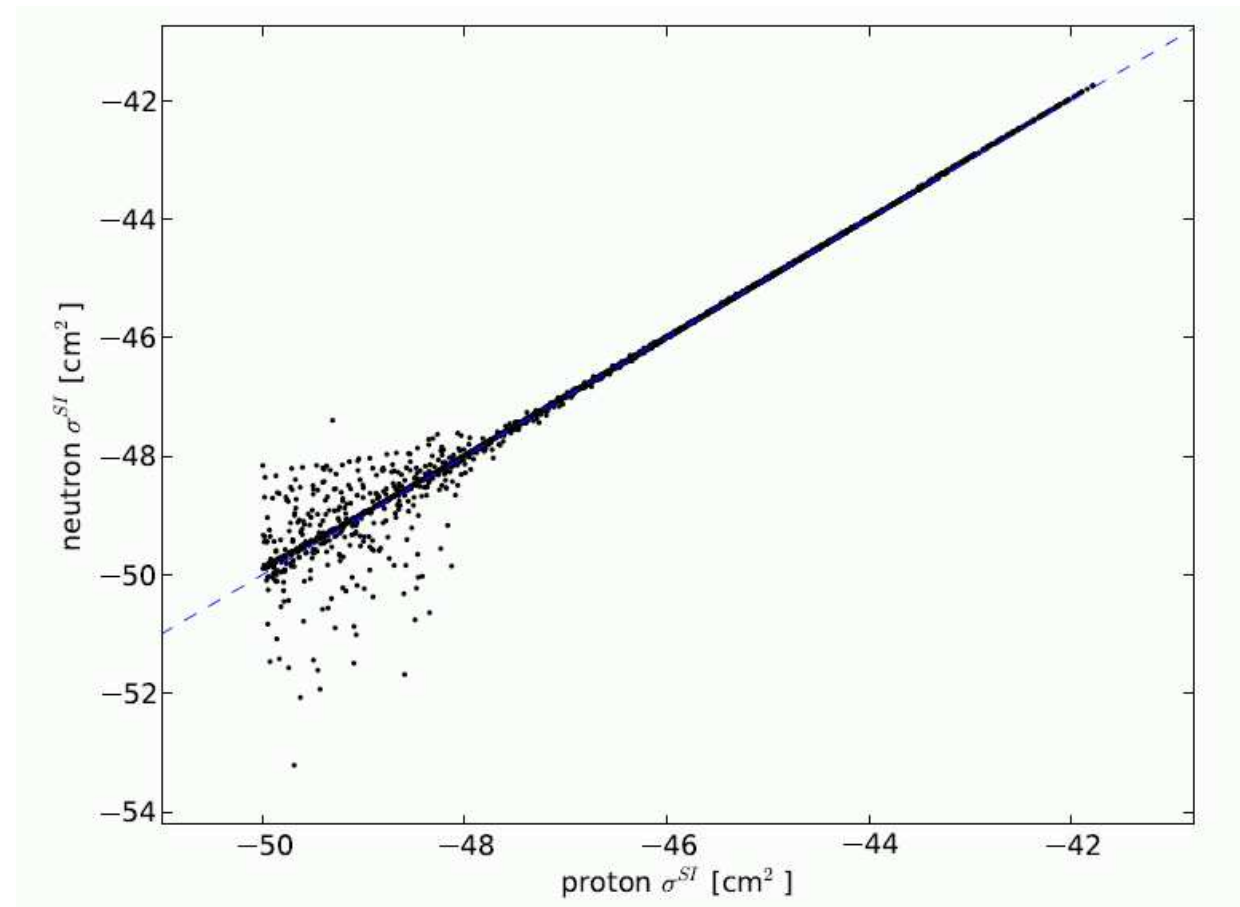
pMSSM10 analysis: DD experiments: p - vs. n -scattering

σ_p^{SI} is evaluated for
 p -scattering

Can n -scattering come
to rescue?

Some points with low σ_p^{SI}
have even lower σ_n^{SI}

⇒ no “no-lose theorem”
for DD experiments!



4. Conclusions

- SUSY is (still) the best-motivated BSM scenario
 - constrained models: CMSSM, NUHM1, NUHM2, ...
 - general models: pMSSM10, ...
- Our tool: MasterCode: combination of LHC searches
Higgs measurements, EWPO, BPO, CDM $\Rightarrow \chi^2$ evaluation
- Preferred fit ranges in the pMSSM10: $m_{\tilde{\chi}_1^0} \lesssim 400 \text{ GeV}$
Preferred ranges in CMSSM, NUHM1, NUHM2: $m_{\tilde{\chi}_1^0} \gtrsim 400 \text{ GeV}$
- LHC prospects:
 - CMSSM: best-fit regions can be covered (EW/colored)
 - pMSSM10: best-fit regions only partially covered (colored)
- ILC/CLIC prospects: \Rightarrow complementary!
 - CMSSM: impossible at ILC, partially covered at CLIC
 - pMSSM10: easy at ILC/CLIC
- Predictions for DD experiments:
 - at the 68% CL accessible at the next generation of DD
 - at the 95% CL even below “neutrino floor”
 - no “no-loose theorem” for DD experiments

Back-up

GUT based models: 1.) CMSSM (sometimes wrongly called mSUGRA):

⇒ Scenario characterized by

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

m_0 : universal scalar mass parameter

$m_{1/2}$: universal gaugino mass parameter

A_0 : universal trilinear coupling

$\tan\beta$: ratio of Higgs vacuum expectation values

$\text{sign}(\mu)$: sign of supersymmetric Higgs parameter

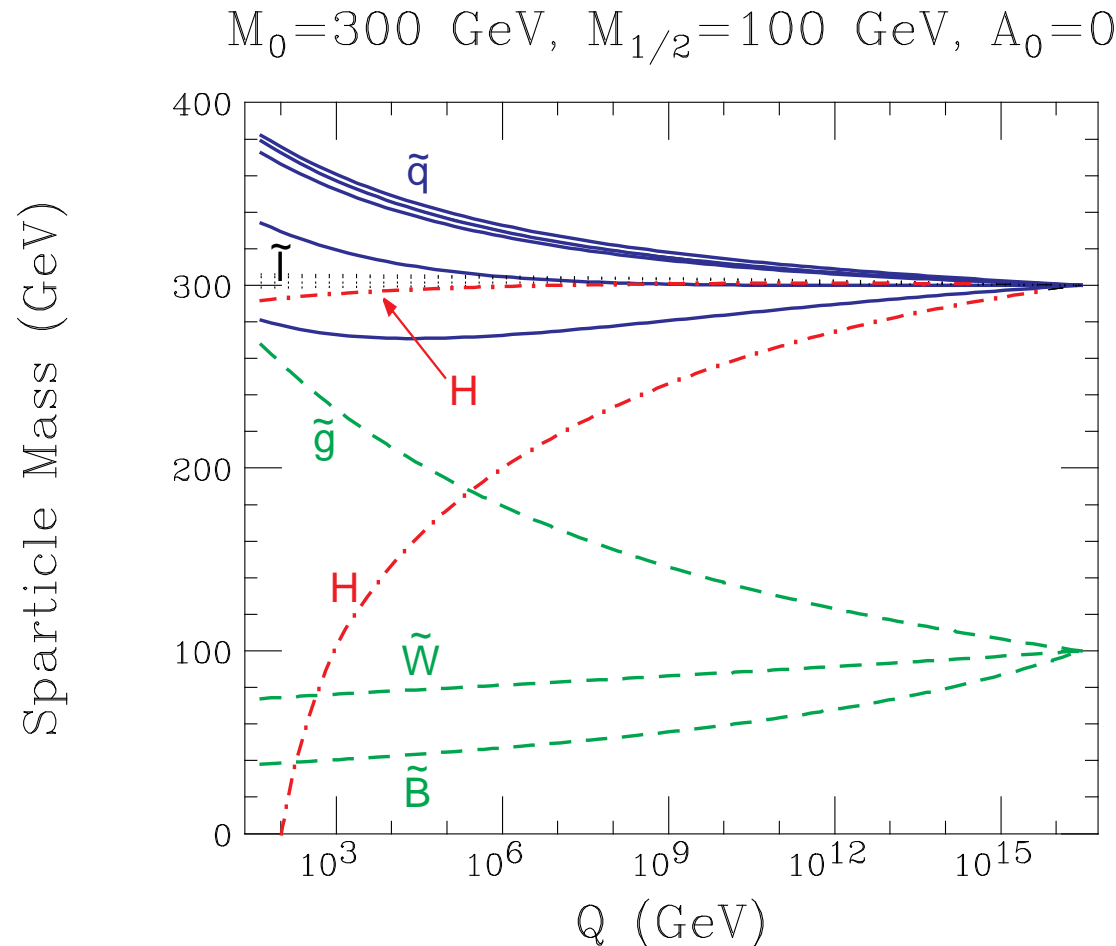
} at the GUT scale

⇒ particle spectra from renormalization group running to weak scale

⇒ Lightest SUSY particle (LSP) is the lightest neutralino ⇒ DM!

GUT based models: 1.) CMSSM (sometimes wrongly called mSUGRA):

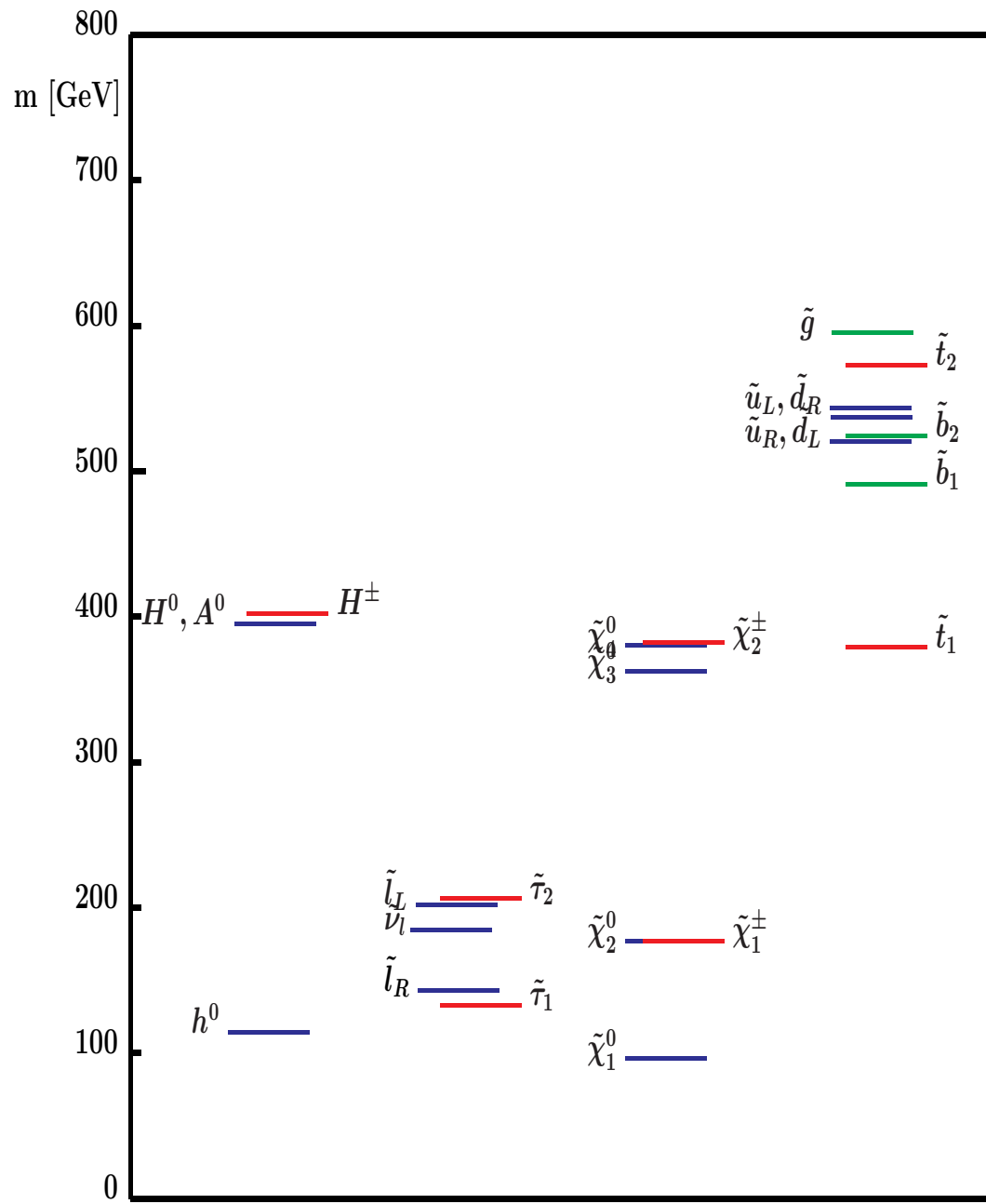
⇒ particle spectra from renormalization group running to weak scale



⇒ one parameter turns negative ⇒ Higgs mechanism for free

“Typical” CMSSM scenario
(SPS 1a benchmark scenario):

Strong connection between
all the sectors



GUT based models: 2.) NUHM1: (Non-universal Higgs mass model)

Assumption: no unification of scalar fermion and scalar Higgs parameter at the GUT scale

⇒ effectively M_A as free parameters at the EW scale

⇒ Scenario characterized by

$m_0, m_{1/2}, A_0, \tan\beta, \text{sign } \mu$ and M_A

GUT based models: 3.) NUHM2: (Non-universal Higgs mass model 2)

Assumption: no unification of scalar Higgs parameter at the GUT scale

⇒ effectively M_A and μ as free parameters at the EW scale

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What is happening to the χ^2 ?

Low energy data (mostly $(g - 2)_\mu$) favors low SUSY mass scales

LHC data favors higher SUSY scales

M_h “measurement” moves the fit to even higher scales

⇒ tension, reflected in rising χ^2 :

Model	Min. χ^2	Prob.	$m_{1/2}$ (GeV)	m_0 (GeV)	A_0 (GeV)	$\tan \beta$
CMSSM	21.5/20	37%	360	90	-50	15
LHC 1 $\text{fb}^{-1} \oplus M_h$	30.6/23	13%	1800	1080	860	48
LHC 20 $\text{fb}^{-1} \oplus M_h$	35.1/23	5.1%	2100	5650	780	51
NUHM1	20.8/18	29%	340	110	520	13
LHC 1 $\text{fb}^{-1} \oplus M_h$	29.7/22	13%	830	290	660	33
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Probabilities still “so so”, but this might change with LHC run II data.
 Not finding SUSY now does not make SUSY prospects look bad,
 makes some very constrained models look bad!

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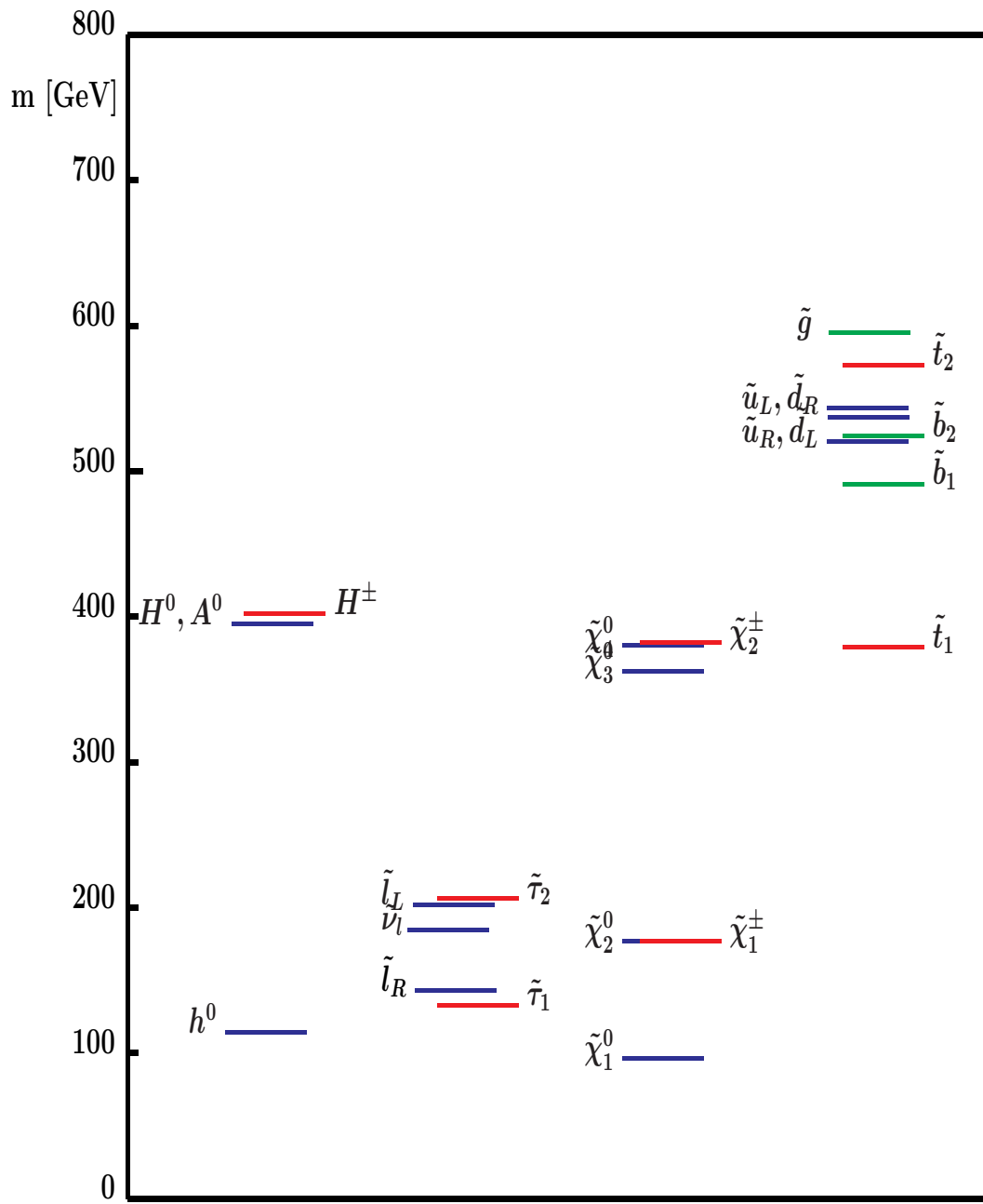
An MSSM Higgs at 125 GeV makes CMSSM/NUHM1 less likely

And requires SUSY realizations that are in agreement with

- higher colored mass scales (LHC limits)
- lower uncolored mass scales (EWPO; $(g - 2)_\mu$) \Rightarrow DM predictions

“Typical” CMSSM scenario
(SPS 1a benchmark scenario):

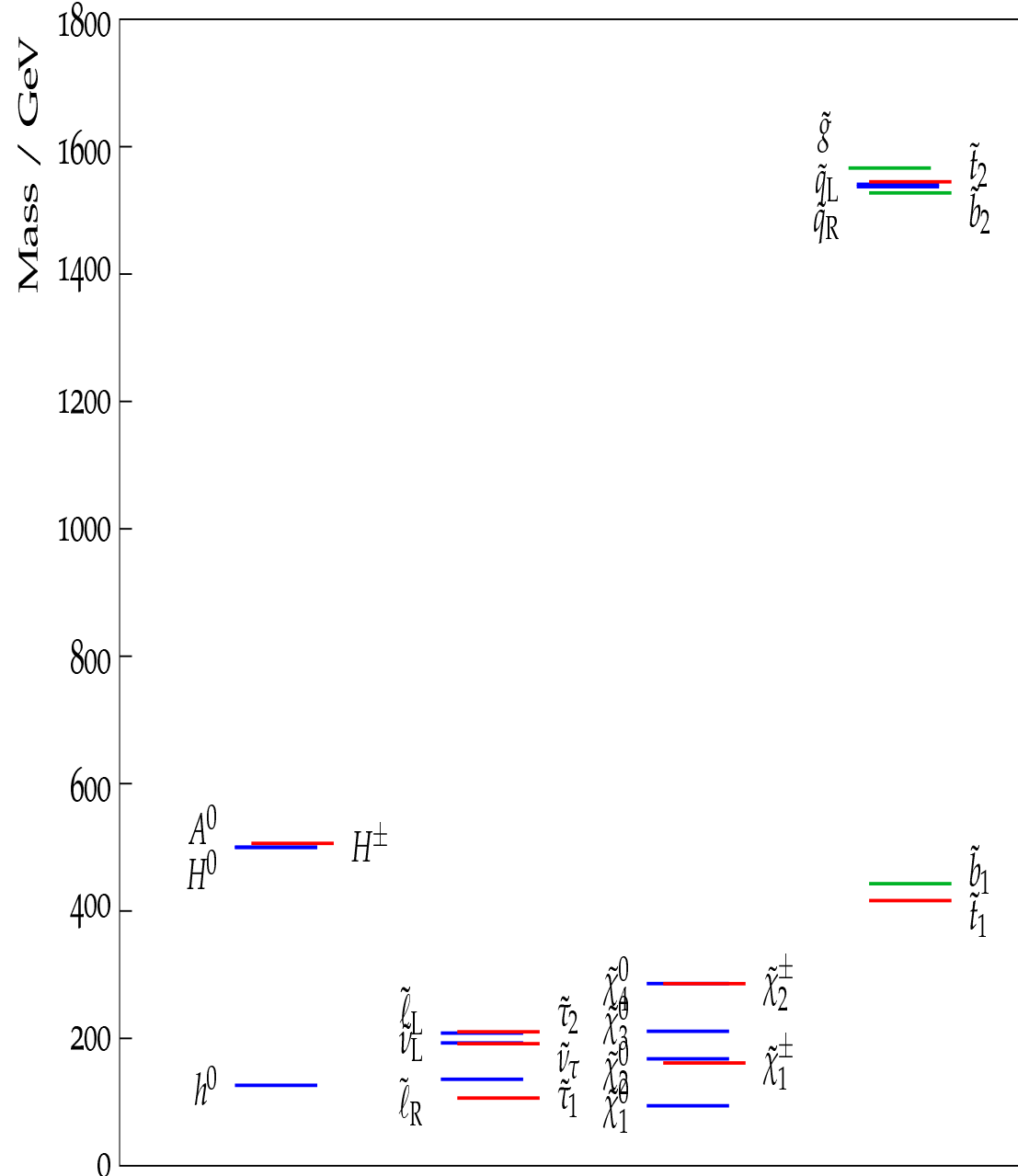
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SPS1a variant (I)

colored and uncolored

sector decoupled:



SPS1a variant (II)
 colored and uncolored
 sector decoupled:

