# BSM scenarios with missing energy at future lepton colliders

#### Tania Robens

based on work with

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## Models with extended scalar sectors

#### Constraints

#### • Theory

minimization of vacuum (tadpole equations), vacuum stability, positivity, perturbative unitarity, perturbativity of couplings

#### • Experiment

provide viable candidate @ 125 GeV (coupling strength/ width/ ...); agree with null-results from additional searches and ew gauge boson measurements (widths); agree with electroweak precision tests (typically via S,T,U); agree with astrophysical observations (if feasible)

#### Limited time $\Rightarrow$ next slides highly selective...

[long list of models, see e.g. https://twiki.cern.ch/twiki/bin/view/LHCPhysics/LHCHXSWG3]

#### tools used: HiggsBounds, HiggsSignals, 2HDMC, micrOMEGAs, ...

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## Models with dark matter candidates: Inert Doublet Model

2 Higgs Doublet Model: 4 new scalars  $H, A, H^{\pm}$   $Z_2$  symmetry  $\rightarrow$  DM candidate(s) (here: choose H) free parameters: masses,  $\lambda_2$ ,  $\lambda_{345}$  (couplings in V) signatures: EW gauge boson(s) + MET  $\Rightarrow$  so far: no LHC analysis  $\Leftarrow$ 



## Results of generic scan [Phys.Rev.D 93 (2016) 5, 055026, JHEP 12 (2018) 081]



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## IDM at CLIC [slide from A.F.Zarnecki]

Benchmark points: JHEP 1812 (2018) 081; Analysis: JHEP 07 (2019) 053

[J. Kalinowski, W. Kotlarski, TR, D. Sokolowska, A.F. Zarnecki]

#### IDM benchmark points

Out of about 15'000 points consistent with all considered constraints, we chose 43 benchmark points (23 accessible at 380 GeV) for detailed studies:



The selection was arbitrary, but we tried to

- cover wide range of scalar masses and the mass splittings
- get significant contribution to the relic density

For list of benchmark point parameters, see backup slides

## Results for CLIC studies [JHEP 1812 (2018) 081; JHEP 1907 (2019) 053]

For selected benchmark points...



## Muon collider cross section [Symmetry 13 (2021) 6, 991]

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#### [lines: 1000 events for design luminosity]

### THDMa [arXiv:2105.06231, Symmetry 13 (2021) 12, 2341]

setup: 2 Higgs Doublet Model (Type II), + pseudoscalar a (mixing with A), + dark matter candidate  $\chi$  (fermionic)

- DM couples to additional field in gauge-eigenstates
- ⇒ promoted by LHC Dark Matter Working group in Phys.Dark Univ. 27 (2020) 100351

original literature: S. Ipek ea, [Phys. Rev. D90 (2014), no. 5 055021]; J. M. No, [Phys. Rev. D93 (2016), no. 3 031701]; D. Goncalves ea, [Phys. Rev. D95 (2017)]; M. Bauer ea, [JHEP 05 (2017) 138]; P. Tunney ea, [Phys. Rev. D96 (2017)]

#### $\Rightarrow$ highly scrutinized by LHC experiments

#### Interesting at $e^+e^-$ colliders ??

## THDMa: Lagrangian/ parameters

$$V_{\mathsf{THDM}} = \mu_1 H_1^{\dagger} H_1 + \mu_2 H_2^{\dagger} H_2 + \lambda_1 (H_1^{\dagger} H_1)^2 + \lambda_2 (H_2^{\dagger} H_2)^2 + \lambda_3 (H_1^{\dagger} H_1) (H_2^{\dagger} H_2) + \lambda_4 (H_1^{\dagger} H_2) (H_2^{\dagger} H_1) + \left[ \mu_3 H_1^{\dagger} H_2 + \lambda_5 (H_1^{\dagger} H_2)^2 + h.c. \right]$$

$$V = \frac{1}{2}m_{P}^{2}P^{2} + \lambda_{P_{1}}H_{1}^{\dagger}H_{1}P^{2} + \lambda_{P_{2}}H_{2}^{\dagger}H_{2}P^{2} + (\imath b_{P}H_{1}^{\dagger}H_{2}P + h.c.)$$
$$V_{\chi} = \imath y_{\chi}P\bar{\chi}\gamma_{5}\chi$$

THDMa scalar sector particle content:  $h, H, H^{\pm}, a, A, \chi$ 

parameters:

 $v, m_h, m_H, m_a, m_A, m_{H^{\pm}}, m_{\chi}; \cos(\beta - \alpha), \tan\beta, \sin\theta; y_{\chi}, \lambda_3, \lambda_{P_1}, \lambda_{P_2}$ 

#### Constraints from $B \to X_s \gamma$ , $B_s \to \mu^+ \mu^-$ , $\Delta M_s$ and dark matter relic density



#### many more constraints implemented $\Rightarrow$ no time to show here...

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## Signatures at $e^+e^-$ colliders

#### a priori: as standard THDM

- new feature: new scalar *a*; mixing: both *a*/*A* can decay invisibly
- interesting channels: ha, hA, Ha, HA
- $\bullet\,$  mass ranges: between  $200 {\rm GeV}$  and  $2\,{\rm TeV}$
- most promising: HA, Ha at 3 TeV
- $\Rightarrow$  cross sections up to 1 fb



## Can the $\not\models$ channel ever be dominant ?



#### bottom line: can find regions where $t\bar{t} + \not\in$ dominates

## Summary

- presented 2 models that lead to SM + ∉ final states at lepton colliders
- final states: ew gauge bosons +  $\not\in$  /  $t\bar{t} + \not\in$
- $\bullet$  most studies here for  $\sim \, 1 \, {\rm TeV}$  com energies

[for IDM: studies e.g. presented in arXiv:2002.11716], significances up to 20 possible

#### still a lot to do ! we should go for it

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# Appendix

## After Higgs discovery: Open questions

Higgs discovery in 2012  $\Rightarrow$  last building block discovered

? Any remaining questions ?

- Why is the SM the way it is ??
  - $\Rightarrow$  search for underlying principles/ symmetries
- find explanations for observations not described by the SM
  - $\Rightarrow$  e.g. dark matter, flavour structure, ...
- ad hoc approach: Test which other models still comply with experimental and theoretical precision

for all: Search for Physics beyond the SM (BSM)

 $\Rightarrow$  main test ground for this: particle colliders  $\Leftarrow$ 

## Current (large) collider landscape

[https://europeanstrategy.cern/home]

pp colliders: LHC, FCC-hh

LHC: center-of-mass energy: 8/ 13/ 14 TeV, since 2009/ ongoing HL-LHC: 14 TeV, high luminosity (2027-2040) FCC-hh: 100 TeV, under discussion

 $e^+e^-$  colliders: ILC/ CLIC/ FCC-ee, CePC

in plan, high priority in Europe, various center-of-mass energies discussed, priority  $\sim~240-250\,{\rm GeV}$  "Higgs factories"

 $\mu^+\mu^-$  colliders

currently under discussion, early stages

## Special role of the scalar sector

• Higgs potential in the SM

$$\mathbf{V} = -\mu^2 \, \mathbf{\Phi}^{\dagger} \, \mathbf{\Phi} + \lambda \, \left( \mathbf{\Phi}^{\dagger} \, \mathbf{\Phi} \right)^2, \quad \mathbf{\Phi} = \frac{1}{\sqrt{2}} \begin{pmatrix} \mathbf{0} \\ \mathbf{v} + \mathbf{h}(\mathbf{x}) \end{pmatrix}$$

 $\Rightarrow$  mass for Higgs Boson and Gauge Bosons

$$m_h^2 \,=\, 2\,\lambda\,v^2,\,m_W\,=\,g\,\frac{v}{2},\,m_Z\,=\,\sqrt{g^2+(g')^2}\,\frac{v}{2}$$

where v: Vacuum expectation value of the Higgs field, g, g'': couplings in SU(2)  $\times$  U(1)

 $\Rightarrow$  everything determined in terms of gauge couplings, v, and  $\lambda$ 

## form of potential determines minimum, electroweak vacuum structure

- $\Rightarrow$  stability of the Universe, electroweak phase transition, etc
  - full test requires checks of *hhh*, *hhhh* couplings
- ⇒ so far: only limits; possible only at future machines [HL-LHC: constraints on hhhh]

## Other possible extensions

- A priori: no limit to extend scalar sector
- make sure you
  - have a suitable ew breaking mechanism, including a Higgs candidate at  $\sim~125\,{\rm GeV}$
  - can explain current measurements
  - are **not excluded by current searches** and precision observables
- nice add ons:
  - can push vacuum breakdown to higher scales
  - can explain additional features, e.g. dark matter, or hierarchies in quark mass sector

• ...

- Multitude of models out there
- adding ew gauge singlets/ doublets/ triplets...

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\Rightarrow new scalar states \Leftarrow
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#### JHEP 2001 (2020) 139

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## Inert doublet model: The model

• idea: take two Higgs doublet model, add additional Z<sub>2</sub> symmetry

$$\phi_D \rightarrow -\phi_D, \phi_S \rightarrow \phi_S, SM \rightarrow SM$$

 $(\Rightarrow \text{ implies CP conservation})$ 

- ⇒ obtain a 2HDM with (a) dark matter candidate(s)
  - potential

$$V = -\frac{1}{2} \left[ m_{11}^2 (\phi_5^{\dagger} \phi_S) + m_{22}^2 (\phi_D^{\dagger} \phi_D) \right] + \frac{\lambda_1}{2} (\phi_S^{\dagger} \phi_S)^2 + \frac{\lambda_2}{2} (\phi_D^{\dagger} \phi_D)^2 + \lambda_3 (\phi_S^{\dagger} \phi_S) (\phi_D^{\dagger} \phi_D) + \lambda_4 (\phi_S^{\dagger} \phi_D) (\phi_D^{\dagger} \phi_S) + \frac{\lambda_5}{2} \left[ (\phi_S^{\dagger} \phi_D)^2 + (\phi_D^{\dagger} \phi_S)^2 \right],$$

 only one doublet acquires VeV v, as in SM (⇒ implies analogous EWSB)

## Number of free parameters and theory constraints

Model has 7 free parameters

choose e.g.

 $\mathbf{v}, \, \mathbf{M_h}, \, \mathbf{M_H}, \, \mathbf{M_A}, \, \mathbf{M_{H^\pm}}, \lambda_2, \, \lambda_{345} \left[= \, \lambda_3 + \lambda_4 + \lambda_5 \right]$ 

•  $v, M_h$  fixed  $\Rightarrow$  left with **5** free parameters

#### **Constraints: Theory**

- vacuum stability, positivity, constraints to be in inert vacuum
- perturbative unitarity, perturbativity of couplings
- choosing  $M_H$  as dark matter:  $M_H \leq M_A, M_{H^{\pm}}$

## Constraints: Experiment

 $M_h = 125.1 \,\mathrm{GeV}, \, v = 246 \,\mathrm{GeV}$ 

- total width of  $M_h \, (\Gamma_h < 9 \, {
  m MeV})$  (CMS, 80  ${
  m fb}^{-1}$ ) [Phys. Rev. D 99, 112003 (2019)]
- total width of W, Z
- collider constraints from signal strength/ direct searches;
- electroweak precision through S, T, U
- unstable  $H^{\pm}$
- reinterpreted/ recastet LEP/ LHC SUSY searches

(Lundstrom ea 2009; Belanger ea, 2015)

- dark matter relic density (upper bound)
- dark matter direct search limits (XENON1T)
- ⇒ tools used: 2HDMC, HiggsBounds, HiggsSignals, MicrOmegas

## Updated constraints [XENON1T] [Phys.Rev.Lett. 121 (2018) no.11, 111302]

LUX

**XENON** 





## Benchmark planes for LHC [XENON/ Signal rates improved] [YREP 4]



THDMa



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## Parameters tested at colliders: mainly masses

- side remark: all couplings involving gauge bosons determined by electroweak SM parameters
- relevant couplings follow from ew parameters (+ derivative couplings)
- hXX couplings: determined by  $\lambda_{345}$  (constrained from direct detection), and mass differences  $M_X^2 M_H^2$  ( $x \in [A, H^{\pm}]$ )

important interplay between astroparticle physics and collider searches

#### in the end kinematic test

(holds for  $M_H \geq \frac{M_h}{2}$ )

## IDM at CLIC [slide from A.F.Zarnecki, CLICdp meeting, 08/18]





Production of IDM scalars at CLIC dominated by two processes:

 $e^+e^- \rightarrow A H$ 

 $e^+e^- 
ightarrow H^+H^-$ 

Leading-order cross sections for inert scalar production processes at 380 GeV:



Beam luminosity spectra not taken into account

A.F.Żarnecki (University of Warsaw)	Inert Scalars @ CLIC	August 28, 2018	6 / 21

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## Leptonic production modes

$$e^{+} e^{-} \rightarrow HA^{(*)} \rightarrow HZ^{(*)}H \rightarrow HH\mu^{+}\mu^{-},$$
  

$$e^{+} e^{-} \rightarrow H^{+(*)}H^{-(*)} \rightarrow W^{+(*)}W^{-(*)}HH$$
  

$$\rightarrow HH\mu^{+}e^{-}\nu_{\mu}\bar{\nu}_{e}, \qquad (+e \longleftrightarrow \mu)$$



#### 

## $\mu^+\mu^-$ + MET searches in the IDM at the ILC

#### [A.F. Zarnecki ea, arXiv:2002.11716]



## Semi-leptonic channel at CLIC

[slide from A.F.Zarnecki, Snowmass meeting, 07/20]

IDM scalars: semi-leptonic analysis



#### Results

Summary of results obtained for the semi-leptonic channel compared with leptonic channel results for high mass benchmarks @ CLIC



Huge increase of signal significance! Discovery reach extended up to  $m_{H^\pm} \sim 1$  TeV for CLIC @ 3 TeV

 A.F.Žarnecki (University of Warsaw)
 New scalars @ e<sup>+</sup>e<sup>−</sup> colliders
 July 7, 2020
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## "Sensitivity" comparison, based on simple criterium

production cross sections for BPs at 13, 27, 100 TeV for pp collisions, 10, 30 TeV for  $\mu\mu$ 

- simple counting criterium: 1000 events with design luminosity, comparison of mass reach
- **! processes differ:** pair-production for all but *AA* final states from electroweak processes (Drell-Yan)
- AA: mediated via coupling λ
  <sub>345</sub> = λ<sub>345</sub> − 2 M<sub>H</sub><sup>--M<sub>A</sub></sup>/<sub>v<sup>2</sup></sub> ⇒ strong constraints from direct detection and electroweak precision observables
- $\Rightarrow$  include VBF-type topologies: VBF starts playing role, especially at  $\mu\mu$  colliders

## Collider parameters

collider	cm energy [TeV]	$\int \mathcal{L}$	1000 events [fb]
HL-LHC	13/ 14	$3  \mathrm{ab}^{-1}$	0.33
HE-LHC	27	$15{ m ab}^{-1}$	0.07
FCC-hh	100	$20{ m ab}^{-1}$	0.05
ee	3	$5\mathrm{ab}^{-1}$	0.2
$\mu\mu$	10	$10{ m ab}^{-1}$	0.1
$\mu\mu$	30	$90  \mathrm{ab}^{-1}$	0.01

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## Sensitivity in numbers

after HL-LHC: in general mass scales ( $\sum M_i$  for pair-production) up to 1 TeV, in AA channel 200-600 GeV (500-600 including VBF)

collider	all others	AA	AA +VBF
HE-LHC	2 TeV	400-1400 GeV	800-1400 GeV
FCC-hh	2 TeV	600-2000 GeV	1600-2000 GeV
CLIC, 3 TeV	2 TeV <sup>1),2)</sup>	_ 3)	300-600 GeV
$\mu\mu$ , 10 TeV	2 TeV <sup>1)</sup>	-	400-1400 GeV
$\mu\mu$ , 30 TeV	2 TeV <sup>1)</sup>	-	1800-2000 GeV

1) only  $HA, H^+H^-$ ;

2) detailed investigation including background, beam strahlung, etc [JHEP 07 (2019) 053, CERN Yellow Rep. Monogr. Vol. 3 (2018)]
3) also including *Zh* mediation

## Recast of LHC Run II results

(in collaboration w D. Dercks, arXiv:1812.07913)

• so far:

no dedicated searches at the LHC

 however, dominant final states: jet(s) + MET, EW gauge boson(s) + MET

 $\Rightarrow$  same final states appear in other BSM searches  $\Leftarrow$ 

- idea: **use recasting methods** to give (preliminary) exclusion limits if feasible
- many tools around; here: CheckMATE [Drees ea '13, Dercks ea '16]

## IDM recast

- considered a long list of processes at 13 TeV
- most sensitive:

VBF + invisible Higgs decay (by far), Monojet

- ⇒ implemented in CheckMATE [currently: private version]
- $\Rightarrow$  applied to IDM

VBF: Search for invisible decays of a Higgs boson produced through vector boson fusion in proton-proton collisions at  $\sqrt{s}$  = 13 TeV, CMS, arXiv:1809.05937 [35.9fb<sup>-1</sup>]

 $\label{eq:Monojet: Search for dark matter and other new phenomena in events with an energetic jet and large missing transverse momentum using the ATLAS detector, ATLAS, ATLAS-CONF-2017-060 [36.1 {\rm fb}^{-1}]$ 

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## IDM at LHC



Recast of 13 TeV VBF  $h \rightarrow$  invisible search important constraints in offshell regime !



high rates  $\iff$  low  $\not \in$  \_\_\_\_ cuts

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#### current searches at LHC need to be modified

## Brief comments on null-results for other channels



#### experiments need to venture into low $\not\!\!\!\!/ \!\!\!/_{\perp}$ region

(first discussions: The 15th Workshop of the LHC Higgs Cross Section Working Group, CERN, 12/18; cf

e.g. summary talk by D. Sperka)

## Total widths in IDM scenario [old]



Figure : Total widths of unstable dark particles: A and  $H^\pm$  in plane of their and dark matter masses.

## Dark matter relic density



all but DM constraints

all but DM constraints

## Dominant annihilation channels for the IDM



- dominant = largest contribution can be 51 % vs 49 %...
- as obtained from MicroMegas 4.3.5
- interesting/ promising:  $A H \rightarrow d \bar{d}$ ; needs further investigation

## pp production cross sections at various com energies



#### Backup slide



#### High mass IDM benchmark points

	No.	M <sub>H</sub>	M <sub>A</sub>	$M_{H^{\pm}}$	$\lambda_2$	$\lambda_{345}$	$\Omega_c h^2$	
	HP1	176	291.4	312	1.49	-0.1035	0.0007216	
	HP2	557	562.3	565.4	4.045	-0.1385	0.07209	
	HP3	560	616.3	633.5	3.38	-0.0895	0.001129	
	HP4	571	676.5	682.5	1.98	-0.471	0.0005635	
	HP5	671	688.1	688.4	1.377	-0.1455	0.02447	
	HP6	713	716.4	723	2.88	0.2885	0.03515	
	HP7	807	813.4	818	3.667	0.299	0.03239	
	HP8	933	940	943.8	2.974	-0.2435	0.09639	
	HP9	935	986.2	988	2.484	-0.5795	0.002796	
	HP10	990	992.4	998.1	3.334	-0.051	0.1248	
	HP11	250.5	265.5	287.2	3.908	-0.1501	0.00535	
	HP12	286.1	294.6	332.5	3.292	0.1121	0.00277	
	HP13	336	353.3	360.6	2.488	-0.1064	0.00937	
	HP14	326.6	331.9	381.8	0.02513	-0.06267	0.00356	
	HP15	357.6	400	402.6	2.061	-0.2375	0.00346	
	HP16	387.8	406.1	413.5	0.8168	-0.2083	0.0116	
	HP17	430.9	433.2	440.6	3.003	0.08299	0.0327	
	HP18	428.2	454	459.7	3.87	-0.2812	0.00858	
	HP19	467.9	488.6	492.3	4.122	-0.252	0.0139	
	HP20	505.2	516.6	543.8	2.538	-0.354	0.00887	
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#### Analysis strategy



Lepton pair production can be a signature of the AH production process followed by the A decay:

 $e^+e^- \rightarrow HA \rightarrow HHZ^{(\star)} \rightarrow HH\mu^+\mu^-$ 

while the production of the different flavour lepton pair is the expected signature for  $H^+H^-$  production:



#### Backup slide



Signal processes for  $\mu^+\mu^-$  final state

$$\begin{array}{rcl} e^+e^- & \rightarrow & \mu^+\mu^- \ HH, \\ & \rightarrow & \mu^+\mu^-\nu_\mu\bar\nu_\mu \ HH, \\ & \rightarrow & \tau^+\mu^-\nu_\tau\bar\nu_\mu \ HH, \ & \mu^+\tau^-\nu_\mu\bar\nu_\tau \ HH, \\ & \rightarrow & \tau^+\tau^- \ HH, \ & \tau^+\tau^-\nu_\tau\bar\nu_\tau \ HH. \\ & & \text{with} \tau^\pm \rightarrow \mu^\pm\nu\nu \end{array}$$

Signal processes for  $e^{\pm}\mu^{\mp}$  final state

$$\begin{array}{rcl} e^+e^- &\rightarrow & \mu^+\nu_\mu \; e^-\bar{\nu}_e \; HH, \; e^+\nu_e \; \mu^-\bar{\nu}_\mu \; HH, \\ &\rightarrow & \mu^+\nu_\mu \; \tau^-\bar{\nu}_\tau \; HH, \; \tau^+\nu_\tau \; \mu^-\bar{\nu}_\mu \; HH, \\ &\rightarrow & e^+\nu_e \; \tau^-\bar{\nu}_\tau \; HH, \; \tau^+\nu_\tau \; e^-\bar{\nu}_e \; HH, \\ &\rightarrow & \tau^+ \; \tau^- \; HH, \; \tau^+\nu_\tau \; \tau^-\bar{\nu}_\tau \; HH, \end{array}$$

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#### Analysis strategy



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We consider two possible final state signatures:

- moun pair production,  $\mu^+\mu^-$ , for *AH* production
- electron-muon pair production,  $\mu^+e^-$  or  $e^+\mu^-$ , for  $H^+H^-$  production

Both channels include contributions from AH and  $H^+H^-$  production! In particular due to leptonic tau decays.

Signal and background samples were generator with WHizard 2.2.8 based on the dedicated IDM model implementation in SARAH, parameter files for benchmark scenarios were prepared using SPheno 4.0.3

CLIC luminosity spectra taken into account (1.4 TeV scaled to 1.5 TeV)

Generator level cuts reflecting detector acceptance:

- require lepton energy  $E_l > 5 \, {
  m GeV}$  and lepton angle  $\Theta_l > 100 \, {
  m mrad}$
- no ISR photon with  $E_\gamma > 10\,{
  m GeV}$  and  $\Theta_\gamma > 100\,{
  m mrad}$

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## THDMa: Implemented constraints

[see also Abe ea, JHEP, 01:114, 2020; Arcadi ea, JHEP, 06:098, 2020]

#### Theory

- boundedness of potential from below
- perturbativity of couplings
- perturbative unitarity

## Experiment

- $v, m_{h/H}$  : input
- electroweak precision through S, T, U
- $B \rightarrow X_s \gamma, \ B \rightarrow \mu^+ \mu^-, \ \Delta M_s$
- **Г**<sub>125</sub>
- direct searches and 125 GeV signal strength through HiggsBounds/ HiggsSignals
- upper limit on relic density, direct detection [Phys. Rev., D90(5):055021]
- (pseudo) recast from current LHC searches

also using: own codes, Spheno, Sarah, MadDM, Madgraph

### Parameter ranges

#### WG recommendation:

$$m_H = m_A = m_{H^{\pm}}, m_{\chi} = 10 \,\text{GeV},$$
  
 $\cos(\beta - \alpha) = 0, \tan \beta = 1, \sin \theta = 0.35,$   
 $y_{\chi} = 1, \lambda_3 = \lambda_{P_1} = \lambda_{P_2} = 3$ 

#### $\Rightarrow$ effectively 2-d scan

• here; let everything float

#### Scan ranges:

$$\begin{split} &\sin \theta \, \in \, [-1; 0.8] \,, \, \cos \left(\beta - \alpha \right) \, \in \, [-0.08; 0.1] \,, \, \tan \beta \, \in \, [0.52; 9] \,, \\ & m_H \, \in \, [500; 1000] \, \text{GeV}, \, m_A \, \in \, [600; 1000] \, \text{GeV}, \\ & m_{H^{\pm}} \, \in \, [800; 1000] \, \text{GeV}, \, m_a \, \in \, [5 \, \text{GeV}; \, m_A] \,, \, m_\chi \, \in \, [0 \, \text{GeV}, \, m_a/2] \\ & y_\chi \, \in \, [-\pi; \pi] \,, \, \lambda_{P_1} \, \in \, [0; 10], \, \lambda_{P_2} \, \in \, [0; 4 \, \pi] \,, \, \lambda_3 \, \in \, [-2; 4 \, \pi] \,. \end{split}$$

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## Example: B- physics constraints

Constraints from 
$$B \rightarrow X_s \gamma, B_s \rightarrow \mu^+ \mu^-, \Delta M_s$$

- $B \rightarrow X_s \gamma$ : use fit from updated calculation of Misiak ea, [JHEP 2006 (2020) 175, Eur.Phys.J. C77 (2017) no.3, 201],  $\Rightarrow \tan \beta_{\min} (m_{H^{\pm}})$
- $B_s \rightarrow \mu^+ \mu^-$ ,  $\Delta M_s$ : via SPheno, compare to LHC combination [ATLAS-CONF-2020-049], HFLAV value [Eur.Phys.J.C 81 (2021) 3, 226]



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THDMa

## Direct searches and signal strength

#### Via HiggsBounds/ HiggsSignals



#### Relevant BSM searches:

 $\begin{array}{l} H/A \rightarrow \tau \tau \ \text{[ATLAS Run II, Phys.Rev.Lett. 125 (2020) no.5, 051801],} \\ H \rightarrow h_{125}h_{125} \ \text{[ATLAS 2018 data, JHEP 1901 (2019) 030],} \\ A \rightarrow H/h_{125}Z \ \text{[ATLAS 2018/ full Run 2 data, Phys.Lett. B783 (2018)_392-414, ATLAS-CONF_2020-043]} \\ \text{Tania Robens} \qquad \text{BSM scenarios with missing energy at future lepton colliders} \ \text{ICHEP2022, 7.7.22} \end{array}$ 

## Example: Dark matter constraints



color coding:  $m_{\chi}$ 

## dominant channels: $\chi \bar{\chi} \rightarrow t \bar{t}, b \bar{b}$ , depending on $m_a$ main result: $|m_a - 2 m_{\chi}| \le 300 \,\text{GeV}$

## LHC searches

Model widely promoted by LHC Dark matter working group

- $\Rightarrow$  searches considered:
  - $h + \not{\!\!\! E}_{\perp}$ : ATLAS, Run II dataset [JHEP 11 (2021) 209]
  - 2  $\ell\ell + \not{\!\!\!E}_{\perp}$ : CMS, Run II dataset [Eur. Phys. J. C 81 (2021) 13]
  - 3  $W^+ \overline{t} / W^- t + \not{\!\!\!E}_{\perp}$ : ATLAS, Run II dataset [Eur. Phys. J. C, 81:860, 2021]
  - $H^+ \bar{t}b, H^+ \rightarrow t \bar{b}$ : ATLAS, Run II dataset [JHEP, 06:151; JHEP 06 (2021) 145]

  - 6  $A \rightarrow ZH$ : ATLAS, Run II dataset [Eur. Phys. J., C81(5):396, 2021]
  - (4), (5) not relevant due to tan eta  $\gtrsim$  1,  $m_b$  small
  - (6) also not relevant (large masses  $m_A, m_H \gtrsim m_a$ )

  - but: all parameter float  $\Rightarrow$  no 2-dim clear distinction

## BRs and rates, HA, 3 TeV



#### BR for HA final states

## ...convoluted with production cross sections

[color coding  $t \,\overline{t} \, t \,\overline{t}$  final states]

## "Best" point

$$\begin{split} m_{H} &= \, 643 \, {\rm GeV}, \qquad m_{A} \,= \, 907 \, {\rm GeV}, \qquad m_{a} \,= \, 653 \, {\rm GeV}, \\ \sin \theta \,= \, -0.626, \quad \cos \left(\beta - \alpha \right) \,= \, 0.0027, \quad \tan \beta \,= \, 3.55, \\ \Gamma_{H} \,= \, 2.41 \, {\rm GeV}, \qquad \Gamma_{A} \,= \, 52.5 \, {\rm GeV}, \qquad \Gamma_{a} \,= \, 26.5 {\rm GeV} \end{split}$$

 $\mathsf{BR}(H \rightarrow t\,\overline{t}) \sim 0.94, \,\mathsf{BR}(A \rightarrow \chi\overline{\chi}) \sim 0.63, \,\mathsf{BR}(a \rightarrow \chi\overline{\chi}) \sim 0.95$ 

 $\sigma_{HA} = 0.51 \,\mathrm{fb}, \, \sigma_{Ha} = 0.39 \,\mathrm{fb} \Longrightarrow \sigma_{t\bar{t}+E} \sim 0.66 \,\mathrm{fb}$ 

$$[m_{\chi} = 277 \, \text{GeV}, \, y_{\chi} = -1.73]$$

$$[m_{H^{\pm}} = 814 \, {\rm GeV}, \, \Gamma_{H^{\pm}} = 12.1 \, {\rm GeV}; \, \, \lambda_3 = 8.63, \, \lambda_{P_1} = 0.18, \, \lambda_{P_2} = 2.98]$$