

Discrete, Lisbon

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# 2HDM with $Z_2$ symmetry in light of a new data from LHC

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# Plan

- Higgs at LHC 2012
- SM-like Higgs scenarios
- Two Higgs Doublet Models – 2HDM
- $Z_2$  (D) symmetry in 2HDM
  - Normal (Mixed) Model (as MSSM)
  - Dark 2HDM = 2HDM with Dark Matter  
Inert Doublet Model (IDM)  
T=0 and evolution of the Universe
- Enhancement in  $\gamma\gamma$  Higgs final states

# LHC

## Higgs-like particle with mass 125-126 GeV observed at ATLAS+CMS (+Tevatron)

### BROKEN SYMMETRY AND THE MASS OF GAUGE VECTOR MESONS\*

F. Englert and R. Brout

Faculté des Sciences, Université Libre de Bruxelles, Bruxelles, Belgium

(Received 26 June 1964)

### BROKEN SYMMETRIES, MASSLESS PARTICLES AND GAUGE FIELDS

P. W. HIGGS

*Tait Institute of Mathematical Physics, University of Edinburgh, Scotland*

Received 27 July 1964

VOLUME 13, NUMBER 16

PHYSICAL REVIEW LETTERS

19 OCTOBER 1964

### BROKEN SYMMETRIES AND THE MASSES OF GAUGE BOSONS

Peter W. Higgs

*Tait Institute of Mathematical Physics, University of Edinburgh, Edinburgh, Scotland*

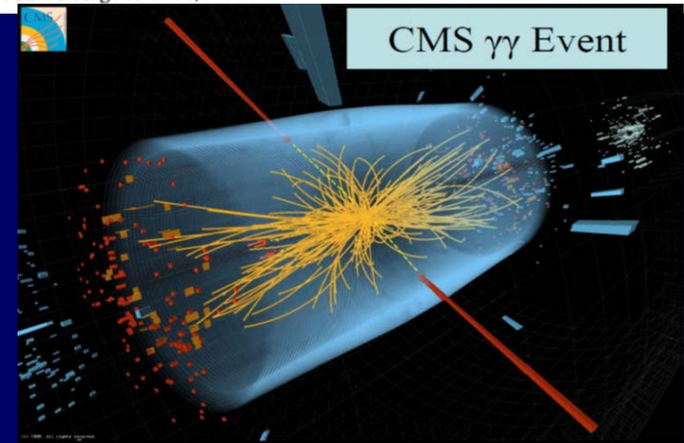
Received 31 August 1964)

### GLOBAL CONSERVATION LAWS AND MASSLESS PARTICLES\*

G. S. Guralnik,<sup>†</sup> C. R. Hagen,<sup>‡</sup> and T. W. B. Kibble

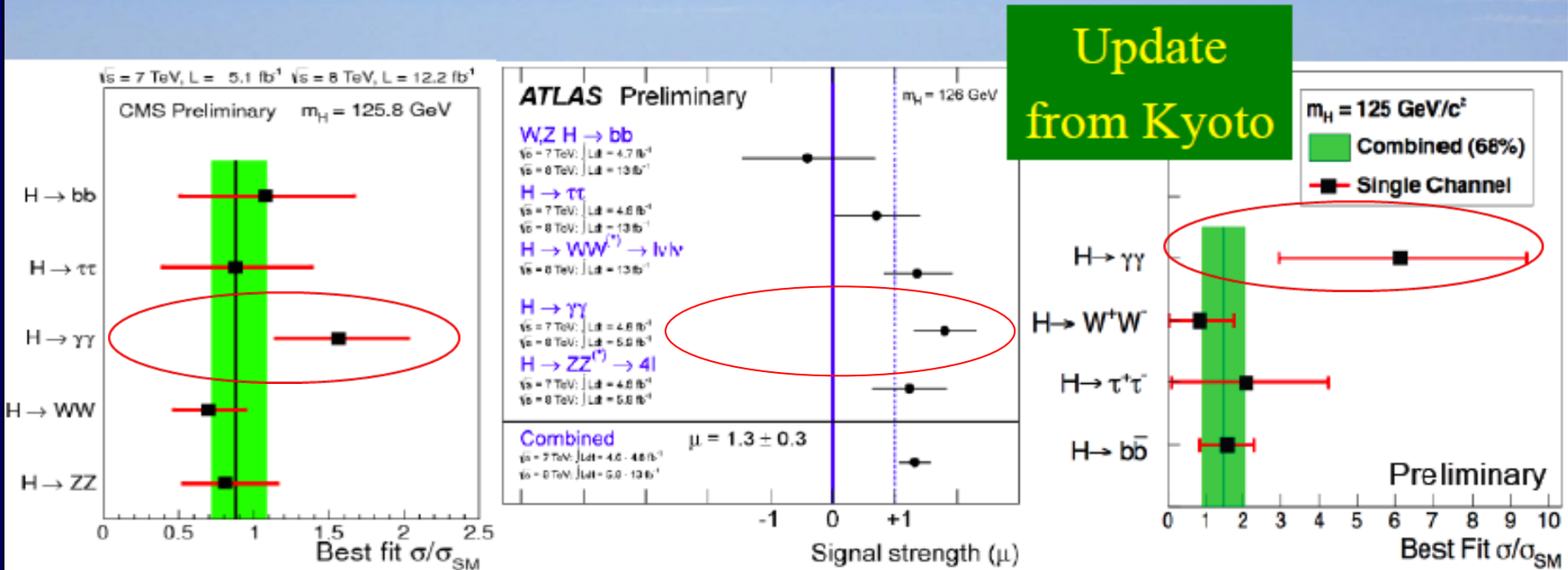
Department of Physics, Imperial College, London, England

(Received 12 October 1964)



Important loop couplings  $ggH, \gamma\gamma H$

# Summary of the Story so far



Signals compatible (so far) with the Standard Model

# Brout-Englert-Higgs mechanism

Spontaneous breaking of EW symmetry

$$SU(2) \times U(1) \rightarrow ?$$

*T.D. Lee 1973*

## Two Higgs Doublet Models

Two doublets of  $SU(2)$  ( $Y=1, \rho=1$ ) -  $\Phi_1, \Phi_2$

Masses for  $W^{+/-}, Z$ , no mass for photon?

Fermion masses via Yukawa interaction –

various models: Model I, II, III, IV, X, Y, ...

5 scalars:  $H^+$  and  $H^-$  and neutrals:

- CP conservation: CP-even  $h, H$  & CP-odd  $A$

- CP violation:  $h_1, h_2, h_3$  with indefinite CP parity\*

Sum rules hold (for relative couplings to SM  $\chi$ )

# SM-like scenarios

- In many models SM-like scenarios are possible

Our definition of SM-like scenario (2012):

Higgs  $h$  with mass  $\sim 125$  GeV, SM tree-level couplings\*  
within exp. accuracy (\* up to sign)

No other new particles seen ...

(too heavy or too weakly interacting)

**Note:** Loops  $ggh$ ,  $\gamma\gamma h$ ,  $\gamma Zh$  may differ from the SM case

- In models with two SU(2) doublets:

- MSSM with decoupling of heavy Higgses

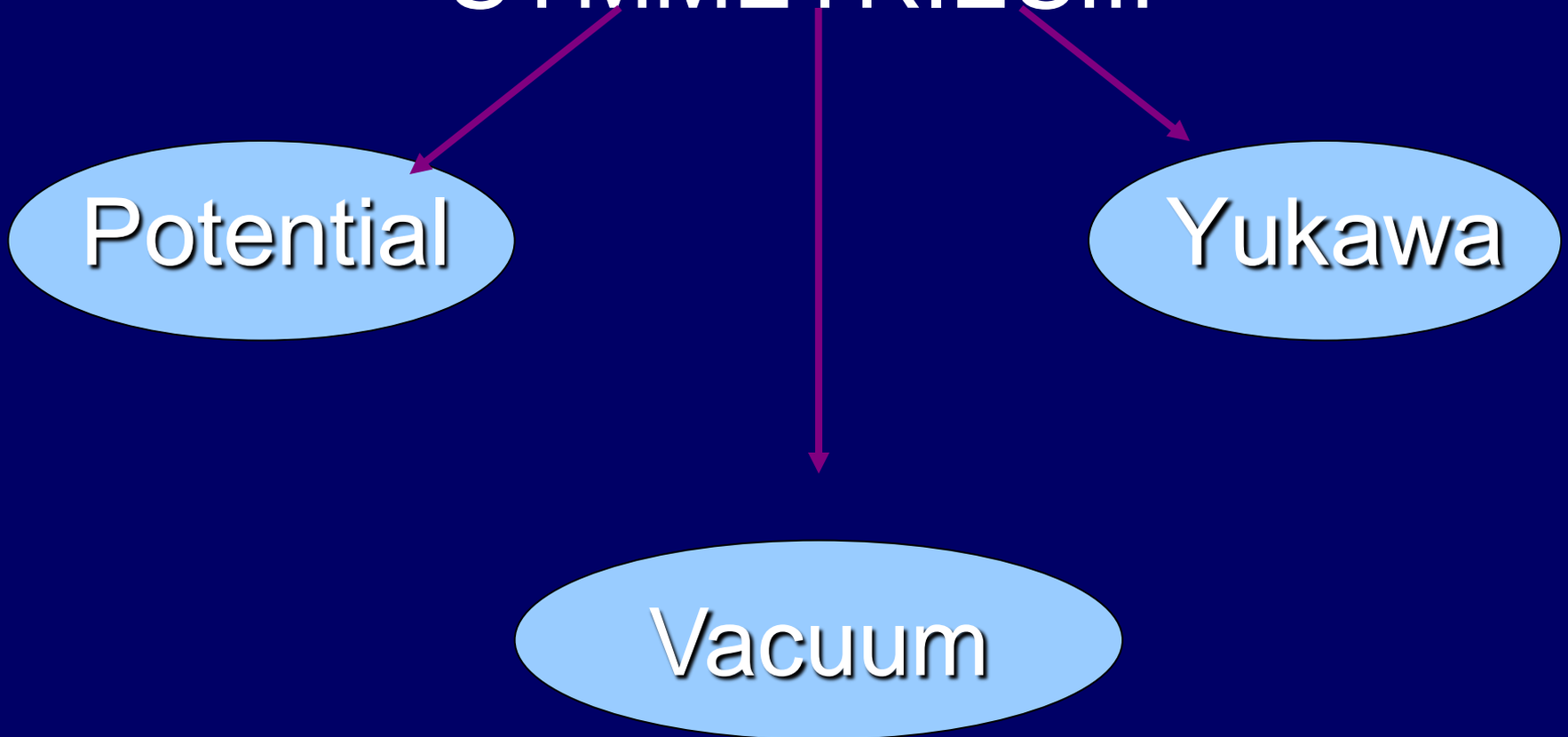
- ◆ - 2HDM (Mixed), where *both*  $h$  or  $H$  can be SM-like

- ◆ - Intert Doublet Model, only one SM-like Higgs  $h$

# 2HDM's

Branco, Rebelo, Ferreira  
Silva, Lavoura, Sher '12  
Pilaftsis 2011

## SYMMETRIES!!!



# 2HDM Lagrangian $L=L_{SM}+L_H+L_Y$

Potential (Lee'73)

with  $L_H=T-V$

$$\begin{aligned} V = & \frac{1}{2}\lambda_1(\Phi_1^\dagger\Phi_1)^2 + \frac{1}{2}\lambda_2(\Phi_2^\dagger\Phi_2)^2 + \lambda_3(\Phi_1^\dagger\Phi_1)(\Phi_2^\dagger\Phi_2) \\ & + \lambda_4(\Phi_1^\dagger\Phi_2)(\Phi_2^\dagger\Phi_1) + \frac{1}{2} [\lambda_5(\Phi_1^\dagger\Phi_2)^2 + \text{h.c.}] \\ & + [(\lambda_6(\Phi_1^\dagger\Phi_1) + \lambda_7(\Phi_2^\dagger\Phi_2))(\Phi_1^\dagger\Phi_2) + \text{h.c.}] \\ & - \frac{1}{2}m_{11}^2(\Phi_1^\dagger\Phi_1) - \frac{1}{2}m_{22}^2(\Phi_2^\dagger\Phi_2) - \frac{1}{2}[m_{12}^2(\Phi_1^\dagger\Phi_2) + \text{h.c.}] \end{aligned}$$

$Z_2$  symmetry transformation:  $\Phi_1 \rightarrow \Phi_1$   $\Phi_2 \rightarrow -\Phi_2$   
(or vice versa)

Hard  $Z_2$  symmetry violation:  $\lambda_6, \lambda_7$  terms

Soft  $Z_2$  symmetry violation:  $m_{12}^2$  term (Re  $m_{12}^2 = \mu^2$ )

Explicit  $Z_2$  symmetry in V:  $\lambda_6, \lambda_7, m_{12}^2 = 0$  (NO CP violation)

# Possible extrema (vacua)

for  $V$  with  $Z_2$  symmetry  $\Phi_1 \rightarrow \Phi_1, \Phi_2 \rightarrow -\Phi_2$  (D symmetry)

The most general extremum state

$$\Phi_1 \rightarrow \Phi_S \quad \Phi_2 \rightarrow \Phi_D$$

$$\langle \phi_S \rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} 0 \\ v_S \end{pmatrix}, \quad \langle \phi_D \rangle = \frac{1}{\sqrt{2}} \begin{pmatrix} u \\ v_D \end{pmatrix}$$

$v_S, v_D, u$  - real

$$v_S, u \geq 0$$

$$v^2 = v_S^2 + v_D^2 + u^2$$

EWs

Inert

Inert-like

Mixed (Normal, MSSM like)

Charge Breaking

EWs

$I_1$

$I_2$

$\bar{M}$

Ch

$$u = v_D = v_S = 0$$

$$u = v_D = 0$$

$$u = v_S = 0$$

$$u = 0$$

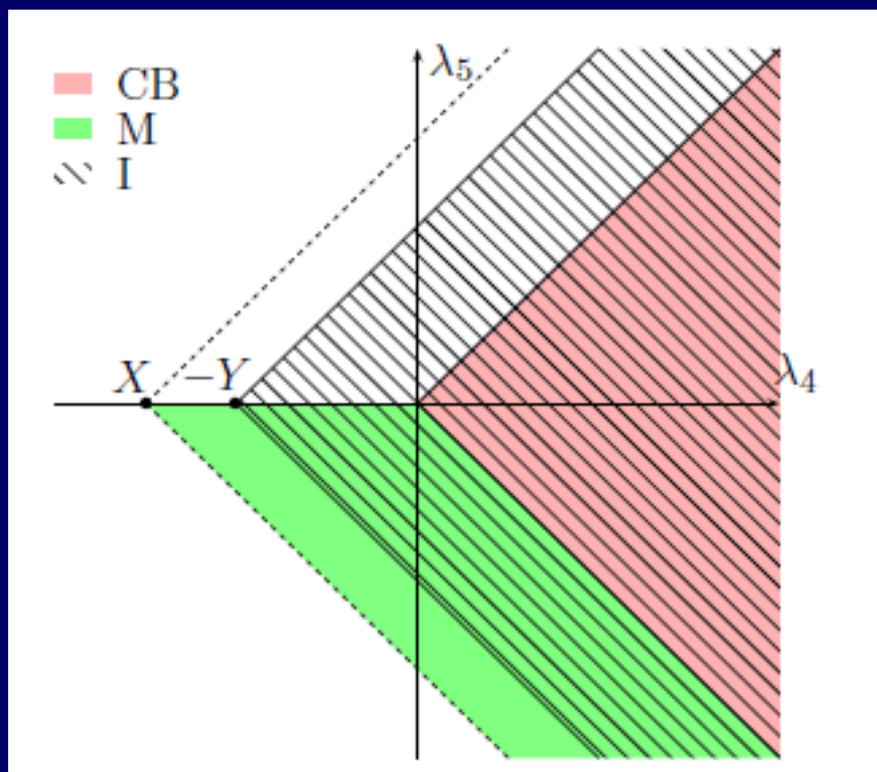
$$u \neq 0 \quad v_D = 0$$

# D-symmetric potential - vacua

## Stable vacuum (positivity)

$$\lambda_1 > 0, \quad \lambda_2 > 0, \quad R + 1 > 0, \quad R_3 + 1 > 0$$

$$\lambda_{345} = \lambda_3 + \lambda_4 + \lambda_5, \quad R = \lambda_{345} / \sqrt{\lambda_1 \lambda_2}, \quad R_3 = \lambda_3 / \sqrt{\lambda_1 \lambda_2}.$$



$$Y = M_{H^+}^2 2/v^2 |_{\text{Inert}}$$

### Neutral vacua

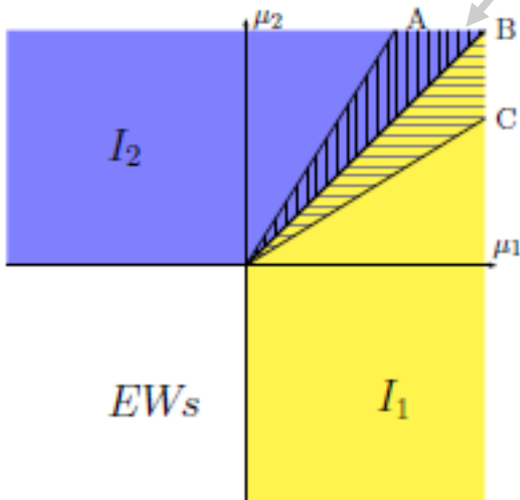
- Mixed M ( $v_1$  and  $v_2 \neq 0$ )
- Inert I1 (I2) [ $v_1(v_2) \neq 0$ ]
- Charged breaking vacuum CB

Inert overlaps both with Mixed and CB !

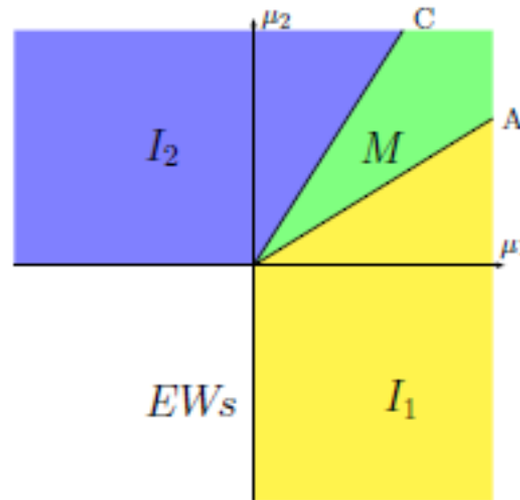
# Phase diagrams D-sym. V

coexistence  
of minima

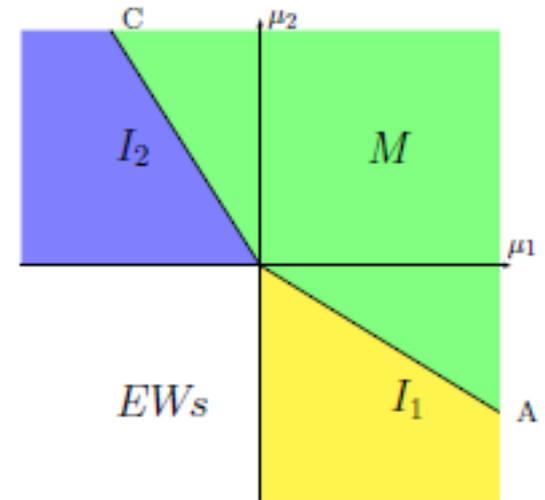
$$\mu_1 = \frac{m_{11}^2}{\sqrt{\lambda_1}}, \quad \mu_2 = \frac{m_{22}^2}{\sqrt{\lambda_2}}$$



(a)  $R > 1$



(b)  $1 > R > 0$



(c)  $0 > R > -1$

Inert  $I_1$  vacuum  
for  $M_h=125$  GeV

# Model for TODAY (LHC data..)

2HDM with explicit D symmetry (ie. in Lagrangian L)

$$\Phi_S \rightarrow \Phi_S \quad \Phi_D \rightarrow -\Phi_D$$

- Charge breaking phase Ch?

photon is massive, el.charge is not conserved...

→ No

- Neutral phases:

Mixed M in agreement with data

here Model II ( $\Phi_S, \Phi_D$  interact with fermions)

**D spont. broken**

Inert I1

OK! In agreement with accelerator  
and astrophysical data (neutral DM)

(Model I - only  $\Phi_S$  interacts with fermions)

**D symmetry exact**

# Confronting 2HDM with data

Constraints:

Vacuum stability,

condition for a specific vacuum

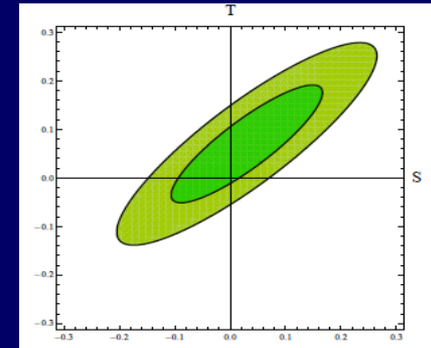
Perturbative unitarity

EWPD (S and T)

$$S = 0.03 \pm 0.09$$

$$T = 0.07 \pm 0.08$$

$$\rho = 87\%$$



## Mixed Model

Here 5 Higgs bosons, sum rules for relative couplings for h, H, A: eg.  $(\chi_{V}^h)^2 + (\chi_{V}^H)^2 = 1$

SM-like scenario both for h and H possible

$$\chi_V = 1 \text{ for h or H, } V=W/Z$$

**Inert Doublet Model:** it's a SM-like scenario for h, H=DM

# Mixed and Inert Models in agreement with present data – very different phenomenology

For both the same pert. unitarity constraints on  $\lambda$ 's

$$\begin{aligned}0 &\leq \lambda_1 \leq 8.38, \\0 &\leq \lambda_2 \leq 8.38, \\-6.05 &\leq \lambda_3 \leq 16.44, \\-15.98 &\leq \lambda_4 \leq 5.93, \\-8.34 &\leq \lambda_5 \leq 0.\end{aligned}$$

B. Gorczyca, MSc Thesis,  
July 2011

and for combinations

Couplings for dark  
particles in IDM  $\longrightarrow$

$$\lambda_{345} = \lambda_3 + \lambda_4 + \lambda_5$$

$$\lambda_{45} = \lambda_4 + \lambda_5$$

$$\begin{aligned}-8.10 &\leq \lambda_{345} \leq 12.38, \\-7.76 &\leq \lambda_{345}^- \leq 16.45, \\-8.28 &\leq \frac{1}{2}\lambda_{45} \leq 0, \\-7.97 &\leq \frac{1}{2}\lambda_{45}^- \leq 6.08,\end{aligned}$$

# Mixed Model

(Mixed vacuum, Model II Yukawa)

Masses of Higgs bosons  $h, H, A, H_{\pm}$

$$M_{H_{\pm}}^2 = -\frac{1}{2}(\lambda_4 + \lambda_5)v^2$$

$$M_A^2 = -\lambda_5 v^2,$$

$$M_H^2 = \frac{1}{2}(\lambda_1 v_S^2 + \lambda_2 v_D^2 + \sqrt{(\lambda_1 v_S^2 - \lambda_2 v_D^2)^2 + 4\lambda_{345}^2 v_S^2 v_D^2}),$$

$$M_h^2 = \frac{1}{2}(\lambda_1 v_S^2 + \lambda_2 v_D^2 - \sqrt{(\lambda_1 v_S^2 - \lambda_2 v_D^2)^2 + 4\lambda_{345}^2 v_S^2 v_D^2}).$$

Relative couplings wrs SM ( $\tan \beta = v_D/v_S$ )

$$\frac{\cos(\beta - \alpha)}{HW^+W^-}$$

$$HZZ$$

$$\frac{\sin(\beta - \alpha)}{hW^+W^-}$$

$$hW^+W^-$$

$$hW^+W^-$$

$$hZZ$$

$$hbb = \sin(\beta - \alpha) - \tan \beta \cos(\beta - \alpha),$$

$$htt = \sin(\beta - \alpha) + \cot \beta \cos(\beta - \alpha).$$

# Mixed Model

Upper limits  
on masses from  
unitarity constraints

$$\begin{aligned}M_{H^\pm} &\leq 690 \text{ GeV}, \\M_A &\leq 711 \text{ GeV}, \\M_H &\leq 688 \text{ GeV}, \\M_h &\leq 499 \text{ GeV}.\end{aligned}$$

# SM-like Mixed Model

$$M_h = 125 \text{ GeV}$$

$$g(hVV) = g(H_{\text{SM}} VV) \quad V=W,Z$$

also Akeroyd, Arhrib, Naimi,..

$$\begin{aligned}M_{H^\pm} &\leq 616 \text{ GeV}, \\M_A &\leq 711 \text{ GeV}, \\M_H &\leq 609 \text{ GeV},\end{aligned}$$

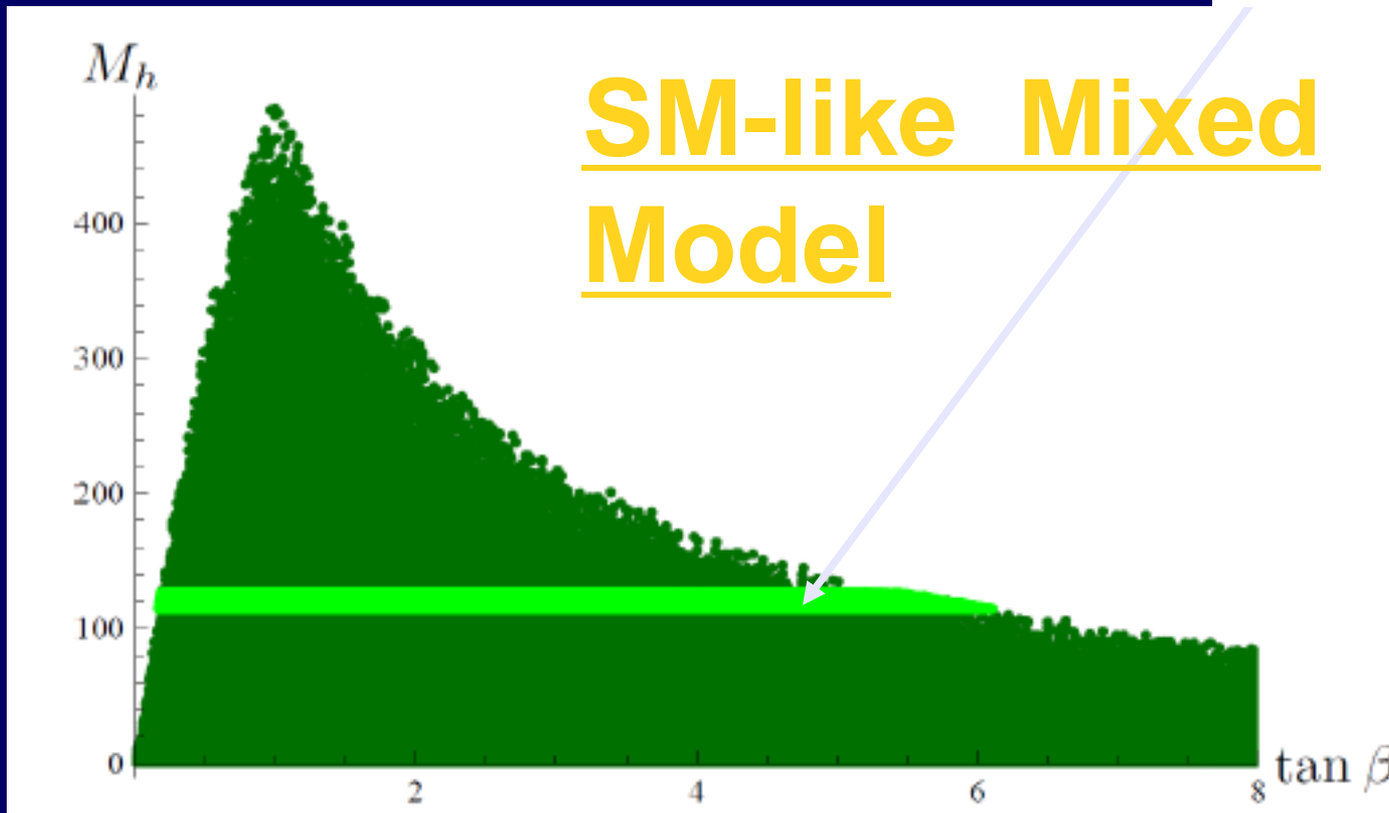
Limit on tan beta from the  $M_h$  value !

Gorczyca, MK 1112.5086

# $M_h$ vs $\tan \beta$

For  $h$  mass = 125 GeV

$$0.18 \lesssim \tan \beta \lesssim 5.59$$



B.Gorczyca, MK  
1112.5086v2  
[hep-ph]

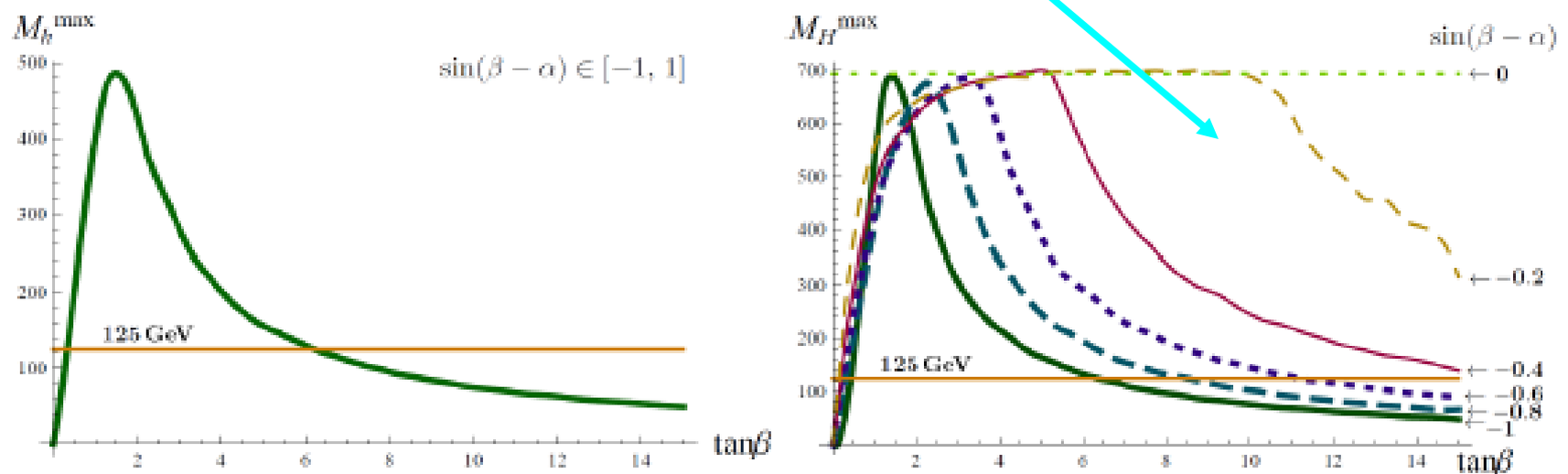
$\tan \beta$

constrained by  
mass not Yukawa!

# If H is SM-like

[B. Świeżewska, arXiv:1209.5725 [hep-ph]]

Maximal values of masses:  $M_h$  (left) and  $M_H$  (right) versus  $\tan\beta$  allowed in the Mixed Model.



- Lower bound on  $M_h \Rightarrow$  constraints on  $\tan\beta$
- Correlation between  $M_H^{\max}$  and  $\tan\beta$  depends on  $\sin(\beta - \alpha)$ .

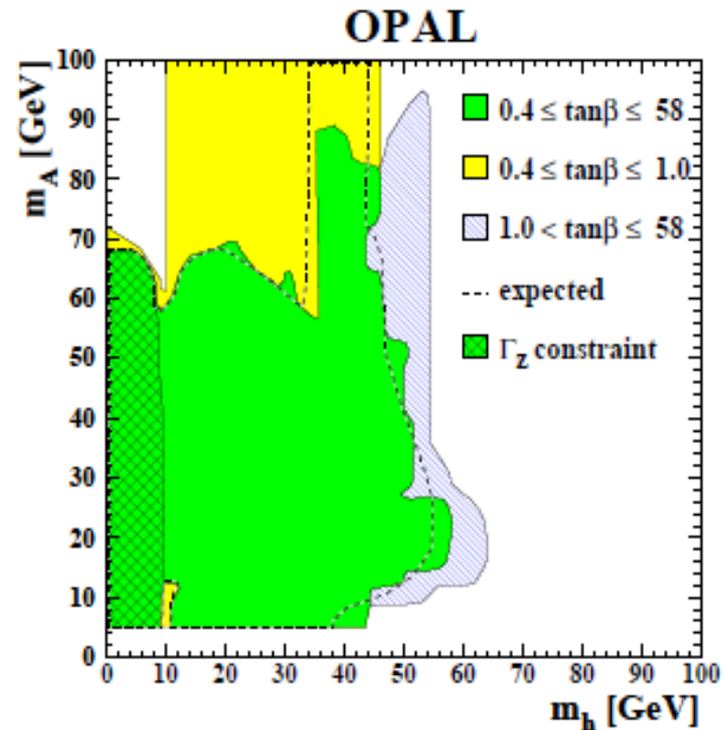
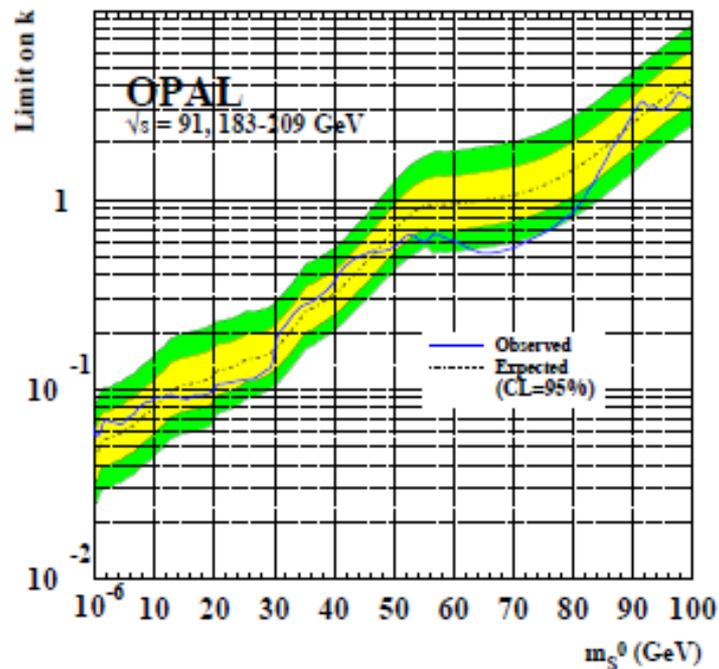
if H is SM-like then h must be lighter with the suppressed coupling to gauge bosons  $\rightarrow$  LEP data

# LEP data for Mixed Model

if H is SM-like then h must be lighter with the suppressed coupling to gauge bosons

Light h **OR** light A in agreement with current data

$hZZ$ :  $\sin(\beta - \alpha)$  and  $hAZ$ :  $\cos(\beta - \alpha)$

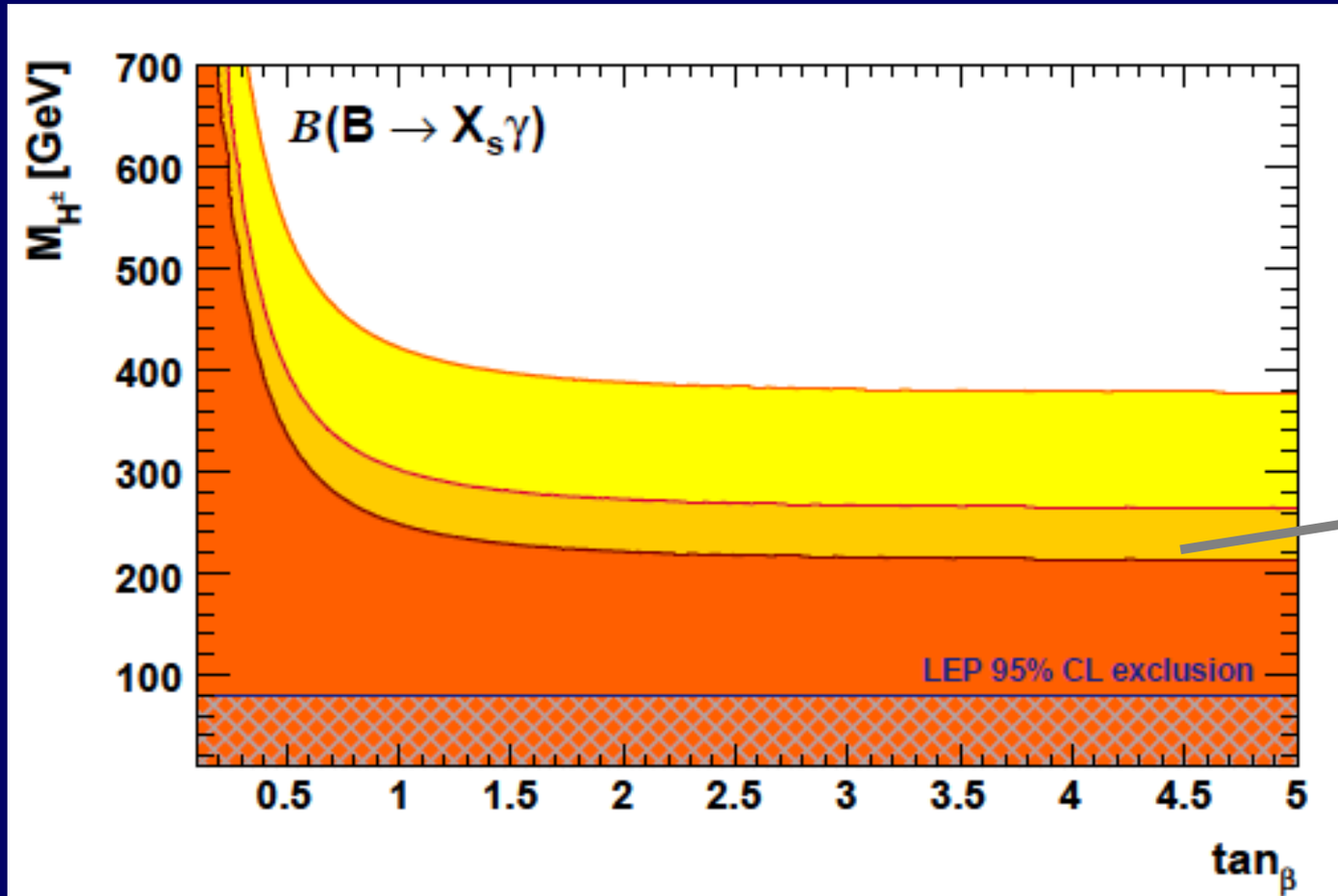


Light scalar h  $\rightarrow$  small  $k = \sin^2(\beta - \alpha)$  ! H is SM-like then !

# $B \rightarrow X_s \gamma$ gamma decay

## $M_{H^\pm}$ vs $\tan \beta$

## Mixed Model



New 2012:  $M_{H^\pm} > 380$  GeV  
Misiak

Gfitter 0811.0009[hep-ph]

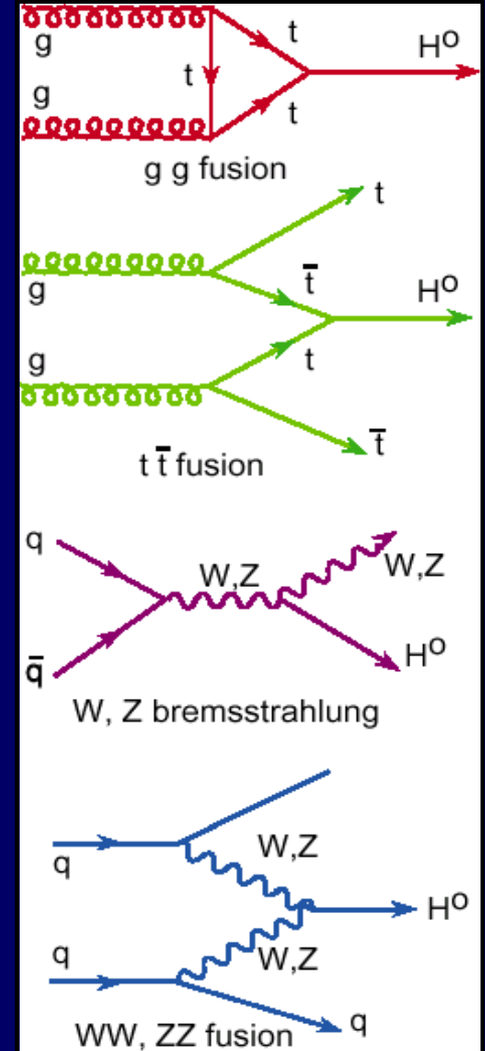
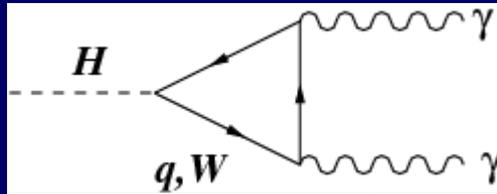
# Loop couplings $hgg$ , $h\gamma\gamma$ ( $hZ\gamma$ )

For  $hgg$

- b and t important

For  $h\gamma\gamma$

- t and b, W, ( $H^\pm$  in 2HDMs)



W and t destructive interference in SM, so...

2HDM Ginzburg, MK, Olsland, 2001, Carmi et al., in 2011, 12

# Identifying an SM-like Higgs particle at future colliders

LC-TH-2003-089

I. F. GINZBURG<sup>1</sup>, M. KRAWCZYK<sup>2</sup> AND P. OSLAND<sup>3</sup>

**SM-like scenario.** One of the great challenges at future colliders will be the SM-like scenario that no new particle will be discovered at the Tevatron, the LHC and electron-positron Linear Collider (LC) except the Higgs boson with partial decay widths, for the basic channels to fundamental fermions (up- and down-type) and vector bosons  $W/Z$ , as in the SM:

$$\left| \frac{\Gamma_i^{\text{exp}}}{\Gamma_i^{\text{SM}}} - 1 \right| \lesssim \delta_i \ll 1, \quad \epsilon_i \ll 1, \quad \text{where } i = u, d, V. \quad (1)$$

Then for the relative basic couplings of neutral Higgses

$$\chi_i^{\text{obs}} = \pm(1 - \epsilon_i), \quad \text{with } |\epsilon_i| \ll 1.$$

$$|\epsilon_i| \leq \delta_i.$$

Using pattern relation  
for 2HDM (II)

$$(\chi_u + \chi_d)\chi_V = 1 + \chi_u\chi_d.$$

Collider. The observation of loop-induced couplings can distinguish models in the frame of the “current SM-like scenario” determined via currently measured coupling constants.

# Both h and H maybe SM-like

Two solutions of pattern relation:

A – all couplings close to 1

B – one Yukawa coupling close to -1

Loop induced couplings  $gg, \gamma\gamma, Z\gamma$

different for A and B

$M_{H^\pm}=600$  GeV

For h or H  
with mass  
120 GeV

solution	basic couplings	$ \chi_{gg} ^2$	$ \chi_{\gamma\gamma} ^2$	$ \chi_{Z\gamma} ^2$
$A_{h^\pm}/A_{H^\pm}$	$\chi_V \approx \chi_d \approx \chi_u \approx \pm 1$	1.00	0.90	0.96
$B_{h^\pm d}/B_{H^\pm d}$	$\chi_V \approx -\chi_d \approx \chi_u \approx \pm 1$	1.28	0.87	0.96
$B_{h^\pm u}$	$\chi_V \approx \chi_d \approx -\chi_u \approx \pm 1$	1.28	2.28	1.21

„wrong” sign of coupling to top →

large enhancement of  $hgg, h\gamma\gamma, hZ\gamma$  ! and  $Hgg$

Even at the Tevatron the solution  $B_{h^\pm u}$  can easily be distinguished via a study of the process  $gg \rightarrow \phi \rightarrow \gamma\gamma$  with rate about three times higher than that in the SM (the product

# Inert Doublet Model

Ma'78

Barbieri'06

Symmetry under D transf.  $\Phi_S \rightarrow \Phi_S$   $\Phi_D \rightarrow -\Phi_D$   
both in L (V and Yukawa interaction = Model I only  $\Phi_S$ )  
and in the vacuum:

$$\langle \Phi_S \rangle = v$$

$$\langle \Phi_D \rangle = 0$$

Inert  
vacuum  $I_1$

Today?

$\Phi_S$  as in SM (BEH), with Higgs boson h (SM-like)  
 $\Phi_D$  has no vev, with 4 scalars (no Higgs bosons!)  
no interaction with fermions (inert doublet)

Here D symmetry exact  $\rightarrow$  D parity, only  $\Phi_D$  has odd D-parity  
 $\rightarrow$  The lightest scalar stable -a dark matter candidate  
( $\Phi_D$  dark doublet with dark D scalars) .

$\Phi_S$  Higgs doublet S

$\Phi_D$  Dark doublet D

# Constraining Inert Doublet Model

- Positivity, condition for I1 vacuum ,  
pert. unitarity, S, T *(Ma'2006,..B. Świeżewska, Thesis2011, 1112.4356, 1112.5086 , Arhrib..2012)*
- Considering properties of

- the SM-like h,  $M_h^2 = m_{11}^2 = \lambda_1 v^2$

$$M_{H^+}^2 = -\frac{m_{22}^2}{2} + \frac{\lambda_3 v^2}{2}$$

$$M_H^2 = -\frac{m_{22}^2}{2} + \frac{\lambda_3 + \lambda_4 + \lambda_5}{2} v^2$$

$$M_A^2 = -\frac{m_{22}^2}{2} + \frac{\lambda_3 + \lambda_4 - \lambda_5}{2} v^2$$

$\lambda_{345}$

- the dark scalars D  
always in pairs!

D couple to  $V = W/Z$  (eg.  $AZH, H^- W^+ H$ ), not  $DVV!$

Quartic selfcouplings  $D^4$  proportional to  $\lambda_2$

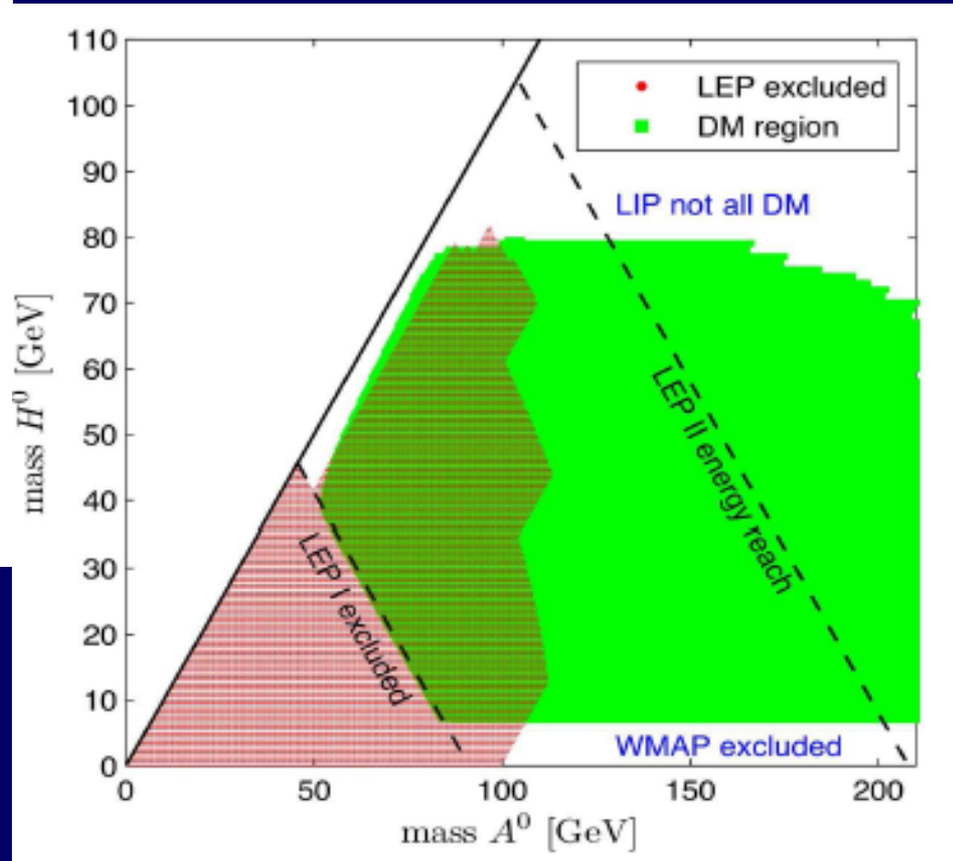
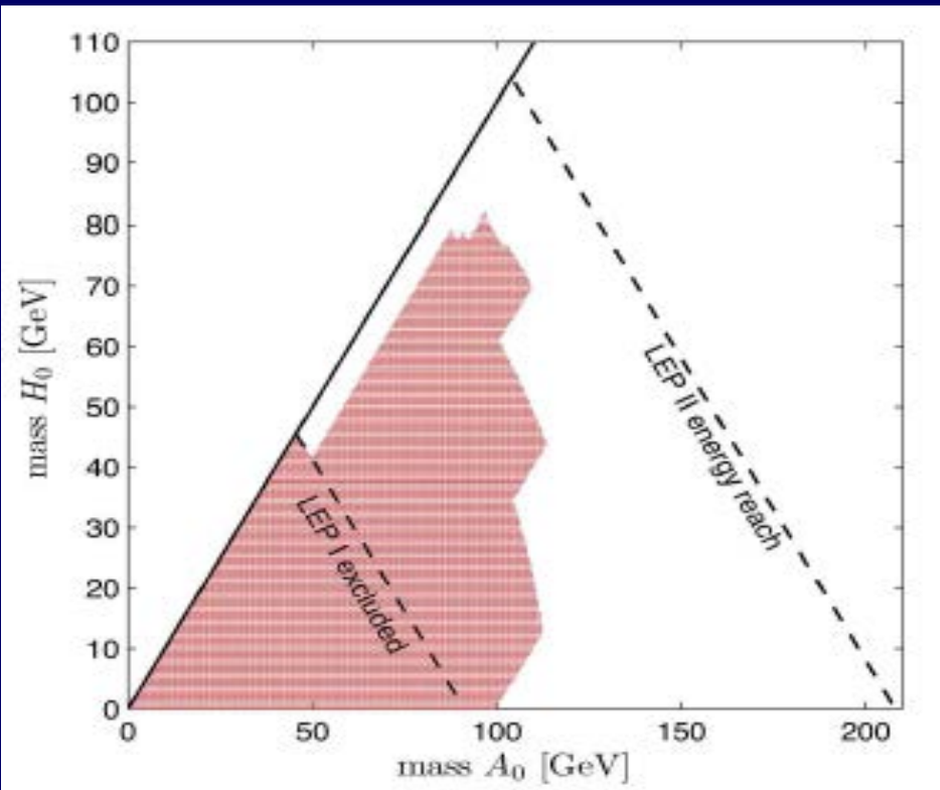
hopeless to be measured at colliders! *(D. Sokolowska )*

Couplings with Higgs:  $hHH \sim \lambda_{345}$      $h H^+ H^- \sim \lambda_3$

# IDM: LEP II exclusion (masses $H$ vs $A$ )

Lundstrom... hep-ph/0810.3924

DM=H



## LEP II + WMAP

DM = low, medium, high mass

# IDM constraints: LEP + S,T,U + DM relic density

D. Sokołowska 2011

constraints for masses and  $D_H D_H h_S$ ,  $D_H D_H h_S h_S$  couplings

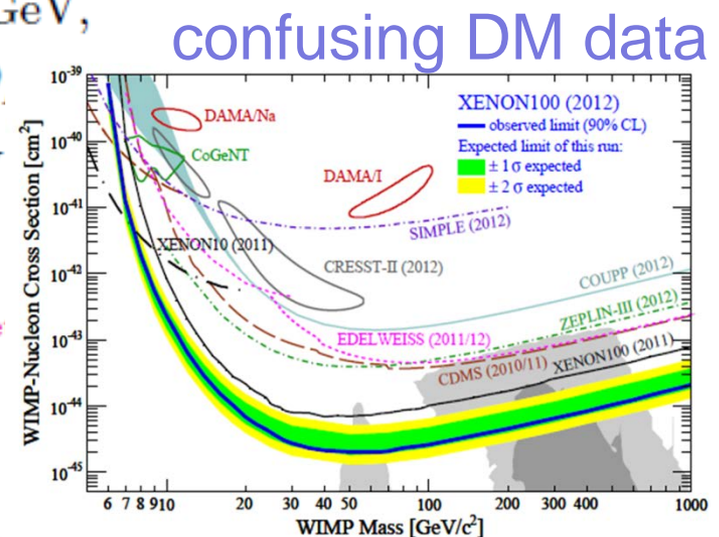
## Dark scalars:

- low DM mass  $M_{D_H} \lesssim 10$  GeV,  
large mass splittings:  $\Delta(D_A, D_H)$  and  $\Delta(D^\pm, D_H)$
- medium DM mass  $M_{D_H} \approx (40 - 160)$  GeV,  
large  $\Delta(D^\pm, D_H)$ , small or large  $\Delta(D_A, D_H)$
- high DM mass  $M_H \approx (500 - 1000)$  GeV  
small  $\Delta(D_A, D_H)$  and  $\Delta(D^\pm, D_H)$

Lopez Honorez et al. '07, Hambye et al. '08,'09, Agrawal et al. '09, ...

## Higgs boson:

- both light and heavy Higgs boson possible
- LHC 2012  $\Rightarrow M_{h_S} \approx 125$  GeV – SM-like Higgs in IDM



# IDM – scan

(B. Świeżewska 2012)

## Constraints

vacuum stability,

conditions for Inert I1 vacuum

perturbative unitarity condition

EWPT

Relic density, LEP+LHC

H – dark matter

$$0 > \lambda_{45} = \lambda_4 + \lambda_5$$

$$M_h = 125 \text{ GeV},$$

$$70 \text{ GeV} \leq M_{H^\pm} \leq 800 \text{ GeV} (1400 \text{ GeV}),$$

$$0 < M_A \leq 800 \text{ GeV} (1400 \text{ GeV}),$$

$$5 \leq M_H < M_A, M_{H^\pm},$$

$$-25 \cdot 10^4 \text{ GeV}^2 (-2 \cdot 10^6 \text{ GeV}^2) \leq m_{22}^2 \leq -9 \cdot 10^4 \text{ GeV}^2,$$

$$0 < \lambda_2 \leq 10.$$

# Inert Doublet Model

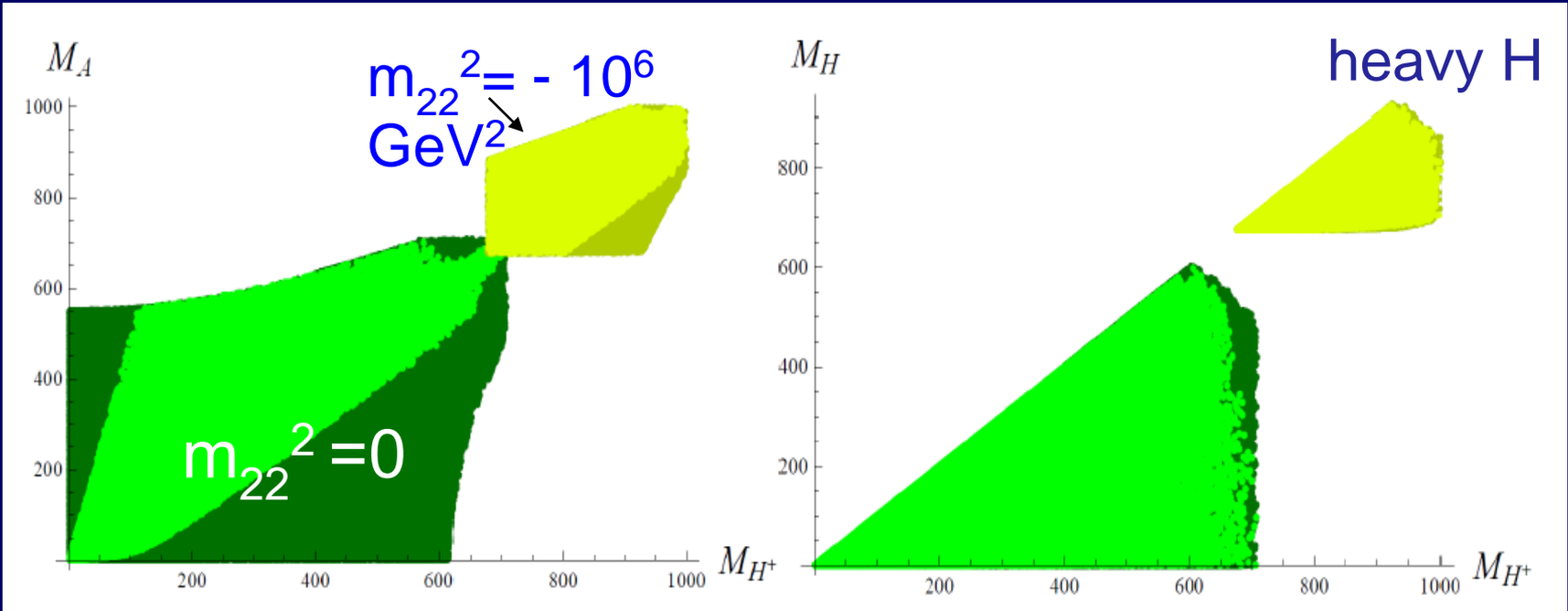
## with $M_h=125$ GeV

Analysis based on unitarity,  
positivity, EWPT constraints

Gorczyca'2011-12

$$m_{22}^2 = 0$$

$$\begin{aligned} M_H &\leq 602 \text{ GeV}, \\ M_{H^\pm} &\leq 708 \text{ GeV}, \\ M_A &\leq 708 \text{ GeV}. \end{aligned}$$

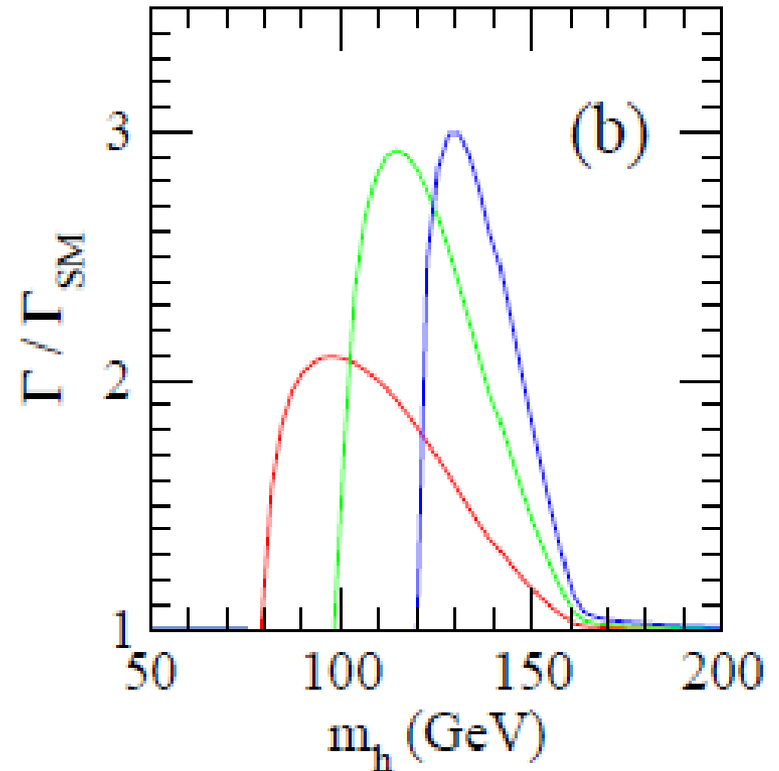
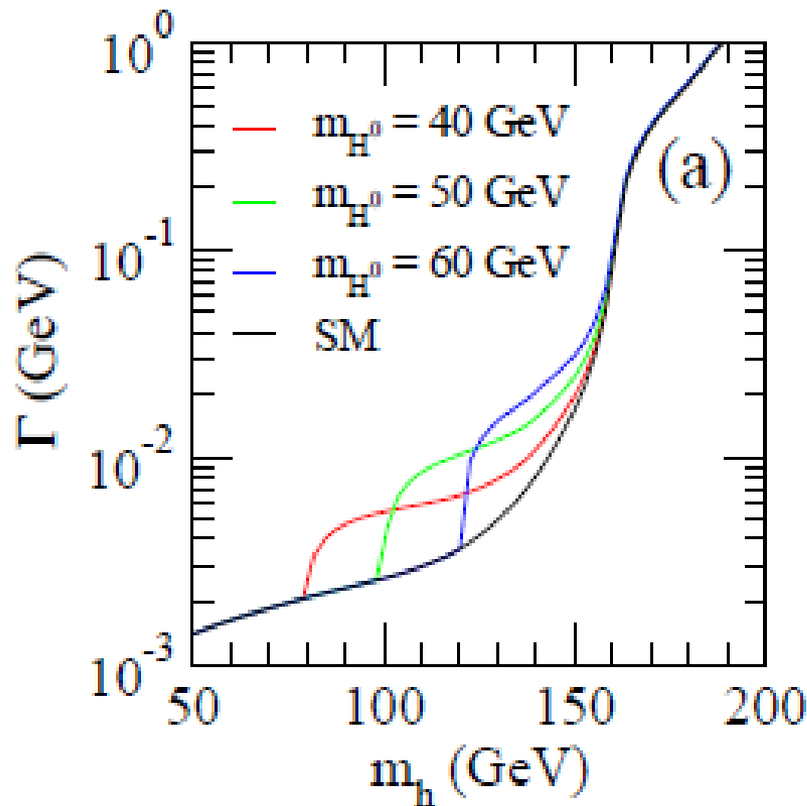


valid up to  $|m_{22}^2| = 10^4 \text{ GeV}^2$

EWPT (pale regions)

# IDM – total width of h

Cao, Ma, Rajasekaren' 2007



[J. R. Ellis, M. K. Gaillard and D. V. Nanopoulos, Nucl. Phys. B 106 (1976) 292, M. A. Shifman, A. I. Vainshtein, M. B. Voloshin and V. I. Zakharov, Sov. J. Nucl. Phys. 30 (1979) 711 [Yad. Fiz. 30, 1368 (1979)], P. Posch, Phys. Lett. B696 (2011) 447, A. Arhrib, R. Benbrik, N. Gaur, Phys. Rev. D85 (2012) 095021]

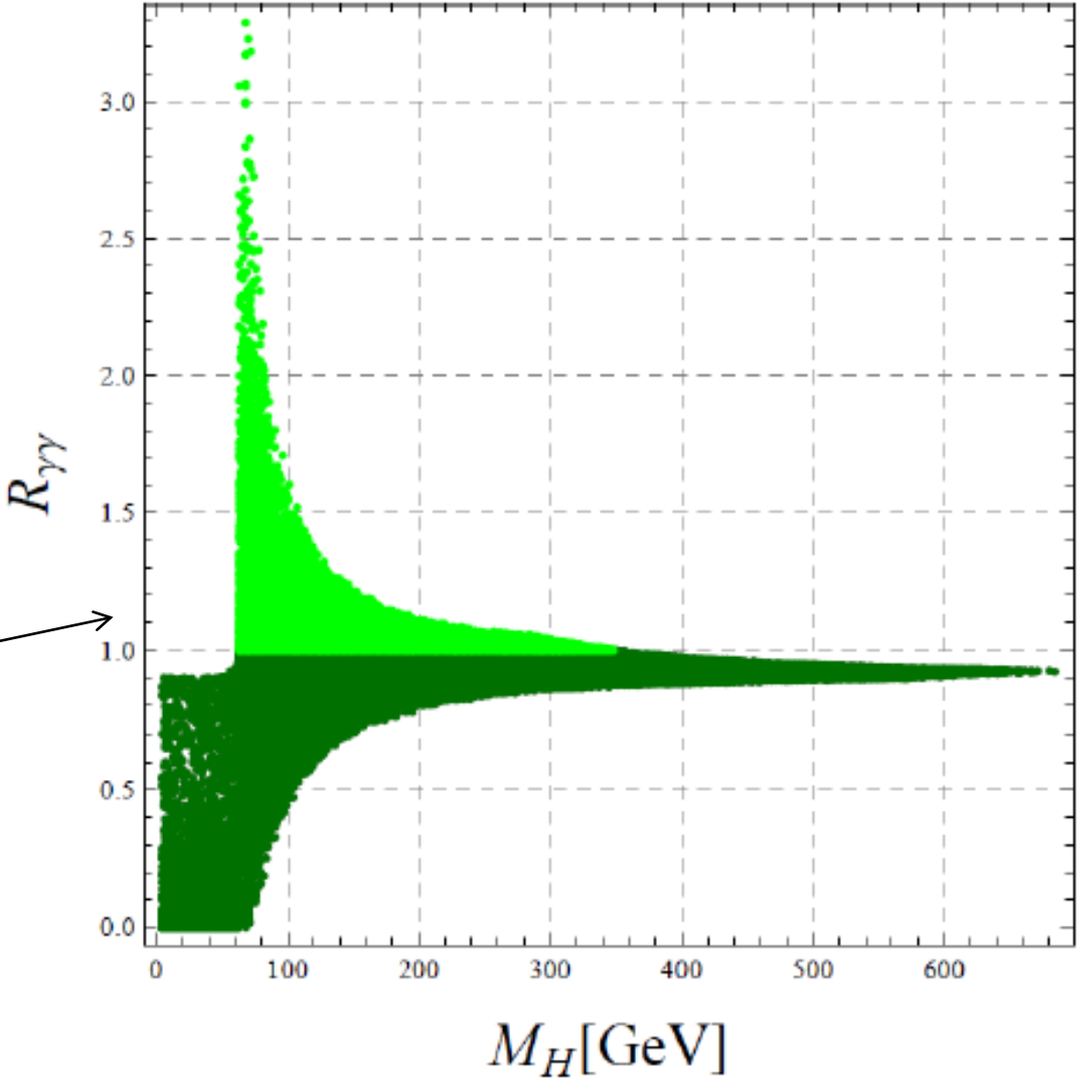
$$R_{\gamma\gamma} = \frac{\sigma(pp \rightarrow h \rightarrow \gamma\gamma)^{IDM}}{\sigma(pp \rightarrow h \rightarrow \gamma\gamma)^{SM}} = \frac{(\sigma(gg \rightarrow h)\text{Br}(h \rightarrow \gamma\gamma))^{IDM}}{(\sigma(gg \rightarrow h)\text{Br}(h \rightarrow \gamma\gamma))^{SM}} = \frac{\text{Br}(h \rightarrow \gamma\gamma)^{IDM}}{\text{Br}(h \rightarrow \gamma\gamma)^{SM}}$$

- Narrow width approximation
- Largest contribution to the production is from  $gg$  fusion
- $\sigma(gg \rightarrow h)^{SM} = \sigma(gg \rightarrow h)^{IDM}$

Two sources of enhancement: modification of  $\Gamma(h \rightarrow \gamma\gamma)$  or the total decay width  $\Gamma(h)$ .

# Sources of modifications to $R_{\gamma\gamma}$ - invisible decays

Invisible decay channels open ( $M_H \lesssim M_h/2$ )  $\Rightarrow$  decay width of the Higgs boson increased so much that enhancement in  $h \rightarrow \gamma\gamma$  impossible

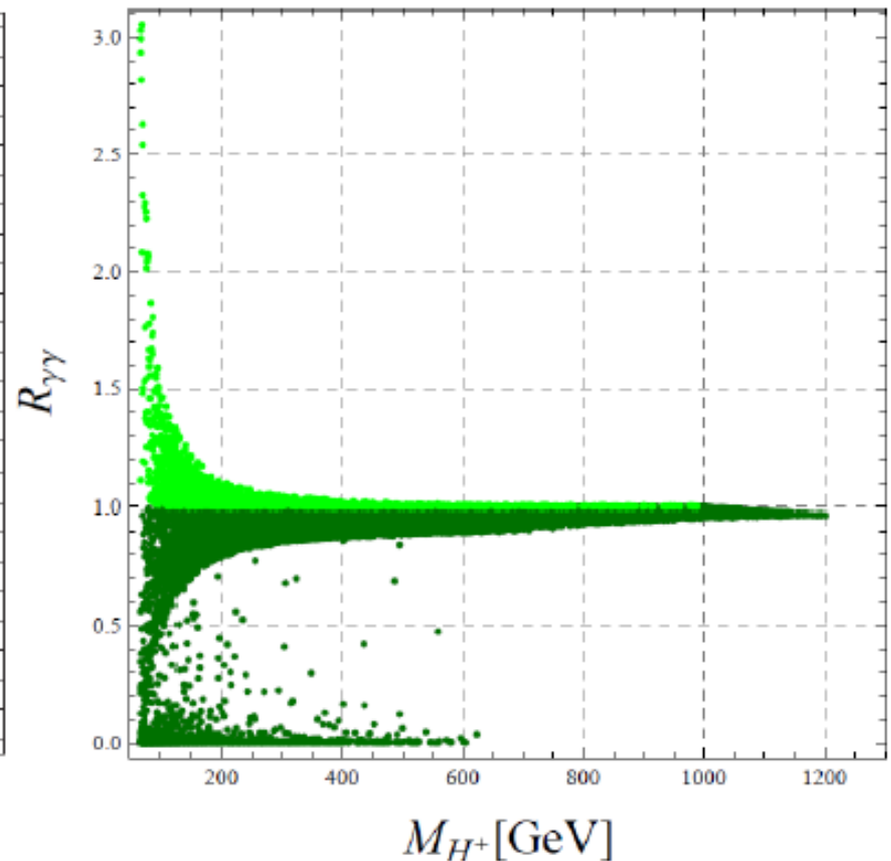
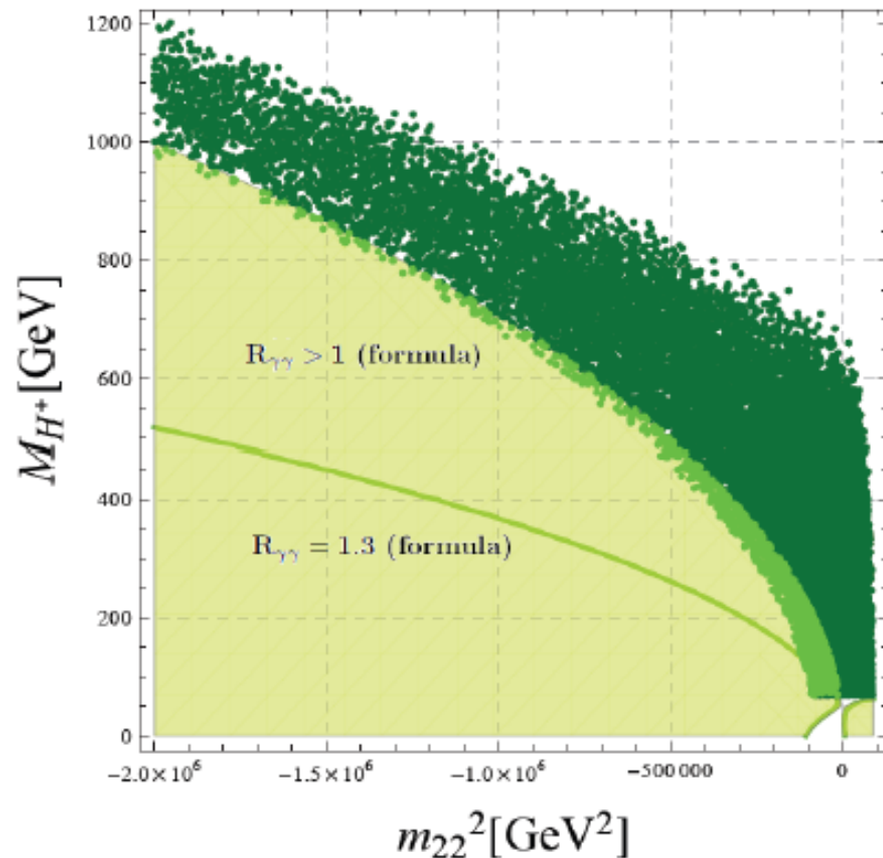


# Sources of modifications to $R_{\gamma\gamma}$ - charged scalar loop

$$\Gamma(h \rightarrow \gamma\gamma)^{IDM} = \frac{G_F \alpha^2 M_h^3}{128 \sqrt{2} \pi^3} \left[ \frac{4}{3} g_t A_{1/2} \left( \frac{4M_t^2}{M_h^2} \right) + g_W A_1 \left( \frac{4M_W^2}{M_h^2} \right) + \frac{2M_{H^\pm}^2 + m_{22}^2}{2M_{H^\pm}^2} A_0 \left( \frac{4M_{H^\pm}^2}{M_h^2} \right) \right]^2$$

- If  $h \rightarrow HH$  kinematically closed,  
 $R_{\gamma\gamma} = \Gamma(h \rightarrow \gamma\gamma)^{IDM} / \Gamma(h \rightarrow \gamma\gamma)^{SM}$ .
- $g_t, g_W = 1 \Rightarrow R_{\gamma\gamma}$  depends only on two of the parameters  
 $M_{H^\pm}, \lambda_3, m_{22}^2$  ( $M_{H^\pm}^2 = \frac{1}{2}(-m_{22}^2 + \lambda_3 v^2)$ )
- $R_{\gamma\gamma} > 1$  can be solved analytically -> formula
- enhancement in  $h \rightarrow \gamma\gamma$  only possible for  $m_{22}^2 < -9800 \text{ GeV}^2$   
( $\lambda_3 < 0$ )

# $h \rightarrow \gamma\gamma$ in the IDM



- $R_{\gamma\gamma} \geq 1$  also for big  $M_{H^\pm}$ , e.g.  $M_{H^\pm} = 1$  TeV

- Substantial enhancement,  $R_{\gamma\gamma} \geq 1.3$ , only for  $M_{H^\pm} \lesssim 130$  GeV

similar result  
Arhrib et al

# Mimicking the SM Higgs boson-Chang..

1211.6823(29.11.2012)

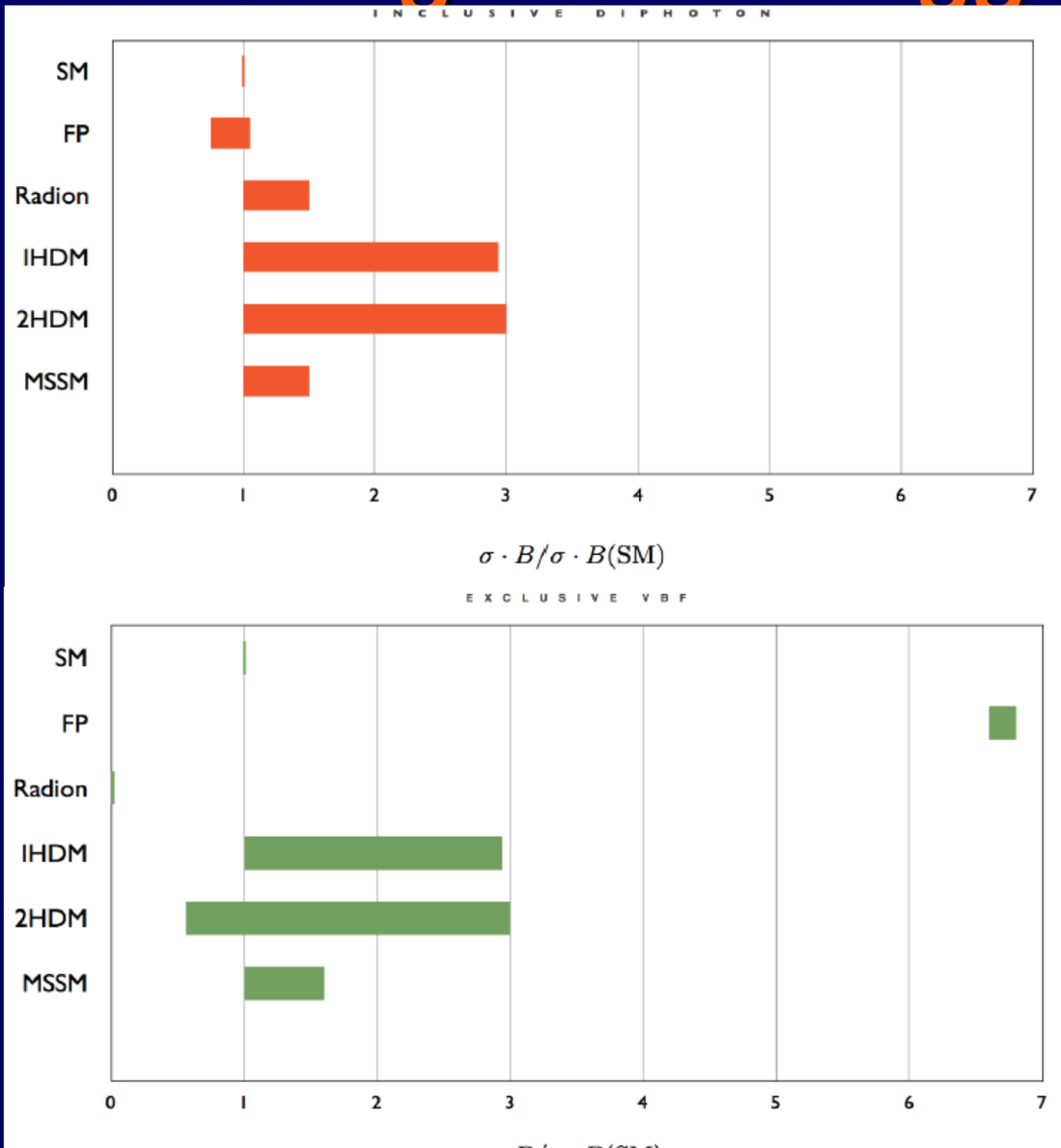
inclusive

$$\frac{\sigma(X) \times B(X \rightarrow \gamma\gamma)}{\sigma(h_{SM}) \times B(h_{SM} \rightarrow \gamma\gamma)}$$

2HDM(II), IHDM=IDM  
Only taking ratio >1  
(except fermiophobic)

↓  
exclusive (VBF)

$$\frac{\sigma(pp \rightarrow jjX) \times B(X \rightarrow \gamma\gamma)}{\sigma(pp \rightarrow jjh_{SM}) \times B(h_{SM} \rightarrow \gamma\gamma)}$$



# Conclusions I

- 2HDM - a great laboratory for physics BSM
- SM-like scenarios can be realized in:
  - 2HDM (Mixed) where *both h or H can be SM-like*:  
mass of  $H^\pm$  between 380-600 GeV,  
both for *SM-like h* (then  $0.2 < \tan \beta < 5.6$ ) and *SM-like H*  
large enhancement of loop couplings possible due to  
wrong sign of Yukawa coupling to the top quark
  - Intert Doublet Model with *SM-like h*:  
mass of  $H^\pm$  below 160 (130) GeV if  $R_{\gamma\gamma} > 1.2$  (1.3)  
(Note, however that  $H^\pm$  has no Yukawa couplings)

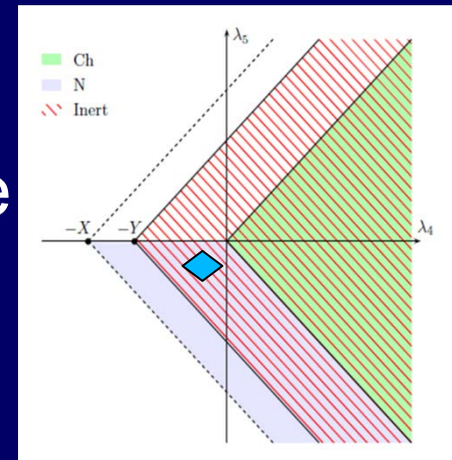
# Evolution of the Universe in 2HDM– through different vacua in the past

Ginzburg, Ivanov, Kanishev 2009

Ginzburg, Kanishev, MK, Sokołowska PRD 2010,  
Sokołowska 2011

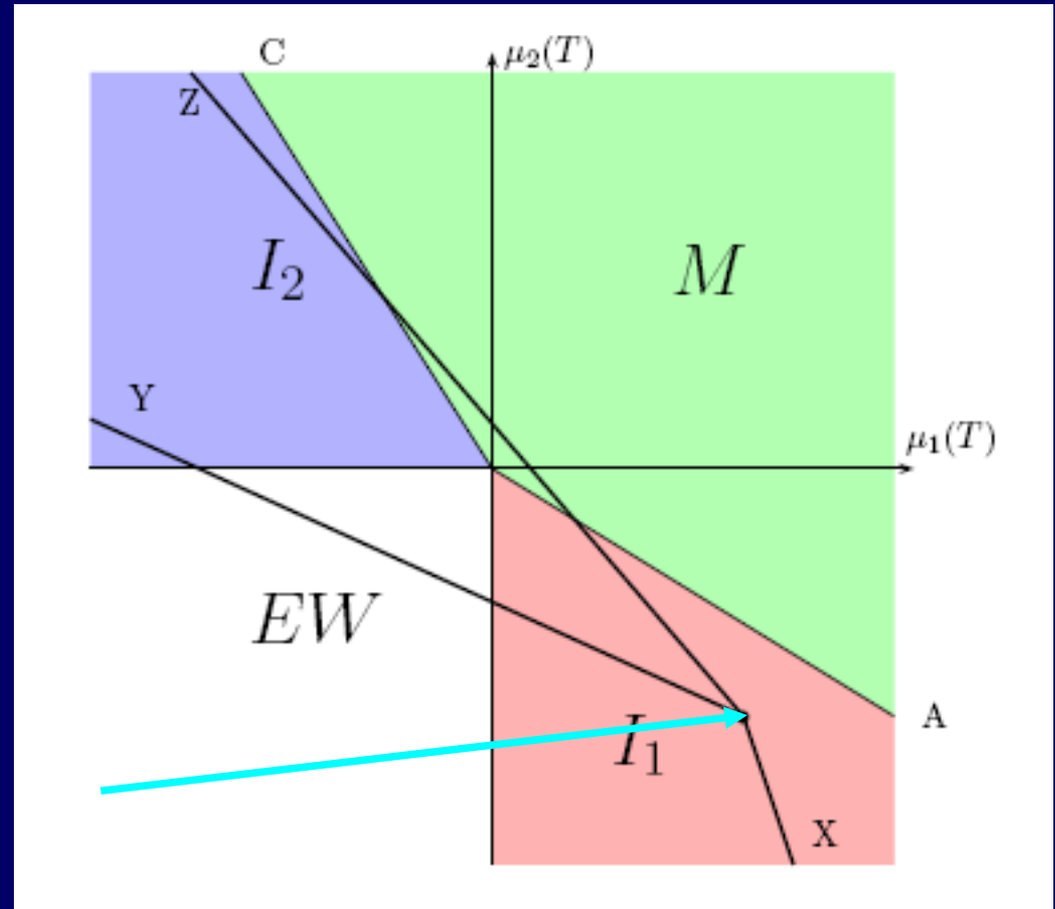
We consider 2HDM with an explicit D symmetry assuming that today the **Inert Doublet Model** describes reality. In the simplest approximation only *mass terms* in  $V$  vary with temperature like  $T^2$ , while  $\lambda$ 's are fixed

Various evolution from EWs to Inert phase possible in one, two or three steps, with 1<sup>st</sup> or 2<sup>nd</sup> type phase transitions...



# Non-restoration of EW symmetry $R < 0$ possible

$c_1$  or  $c_2 < 0$



There is only one evolution with EW restoration in the past

- in one step and with  $R_{YY} > 1!$

# Conclusions II

- Intert Doublet Model in agreement with data
- Inert phase today - what was in the Past ?
- Various evolution scenarios :

$$EW_s \xrightarrow{II} \begin{cases} I_1 \\ I_2 \end{cases} \begin{cases} \xrightarrow{II} M \\ \xrightarrow{I} I_1 \end{cases} \xrightarrow{II} I_1$$

- Can we find clear signals ?
  - Ch breaking in the past?-excluded if DM neutral
  - DM matter may appear later
  - Inert phase today and  $R_{\gamma\gamma} > 1$  for 125 GeV Higgs
  - EW symmetry breaking in one step

# Beyond T2 corrections – strong 1st order phase transition in IDM?

*G. Gil MsThesis'2011, G. Gil, P. Chankowski, MK 1207.0084 [hep-ph] PLB 2012*

We applied one-loop effective potential at  $T=0$  (Coleman-Wienberg term) and temperature dependent effective potential at  $T \neq 0$  (with sum of ring diagrams)

$$V_T^{(1L)}(v_1, v_2) = V_{\text{eff}}^{(1L)}(v_1, v_2) + \Delta^{(1L)} V_{T \neq 0}(v_1, v_2).$$

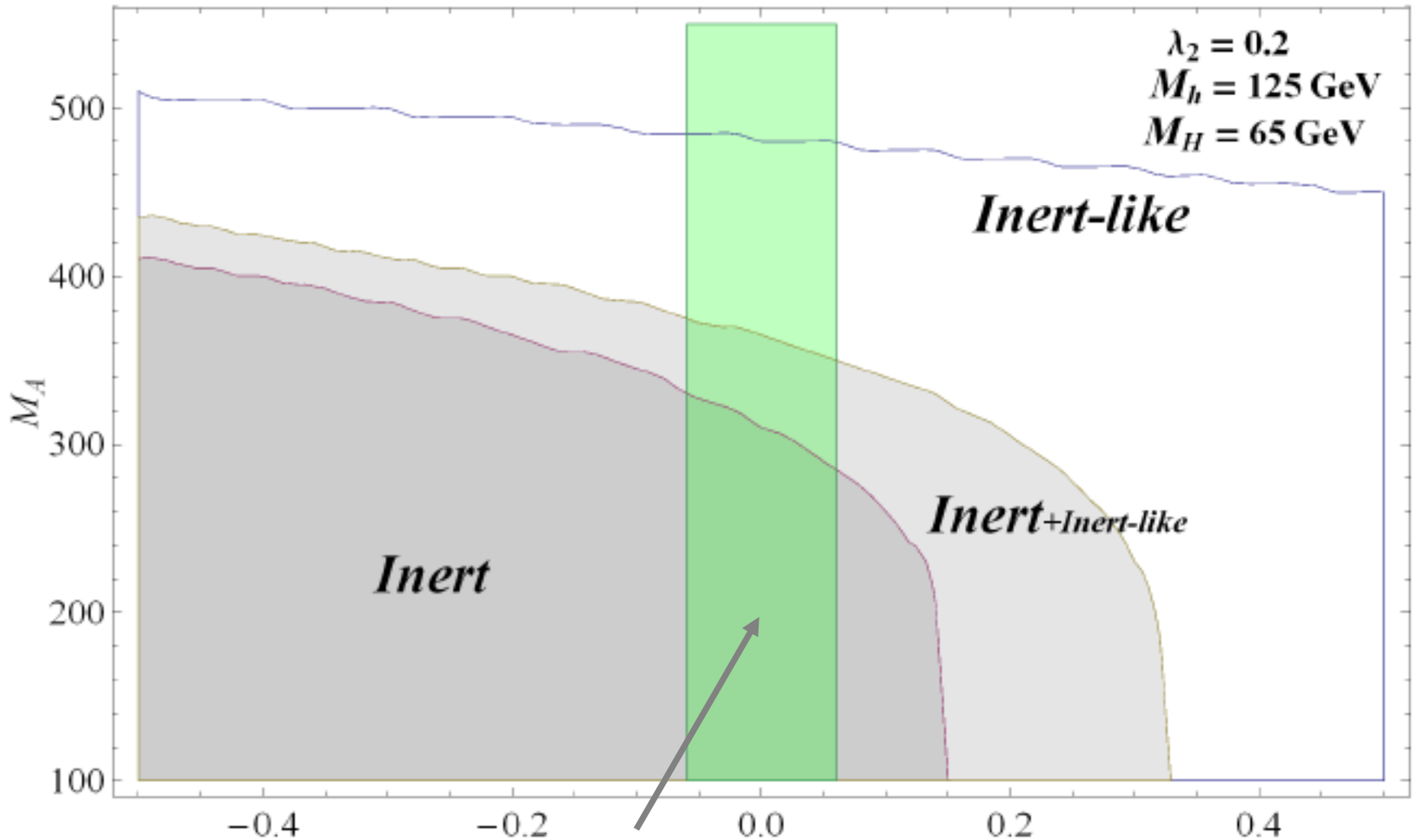
The one-loop effective potential  $V_{\text{eff}}(v_1, v_2)$  is given in the Landau gauge by standard formula

$$V_{\text{eff}}^{(1L)} = V_{\text{tree}} + \frac{1}{64\pi^2} \sum_{\text{fields}} C_s \left\{ \mathcal{M}_s^4 \left( \ln \frac{\mathcal{M}_s^2}{4\pi\mu^2} - \frac{3}{2} + \frac{2}{d-2} - \gamma_E \right) \right\} + \text{CT},$$

number of states

counter terms →

# Phases at T=0



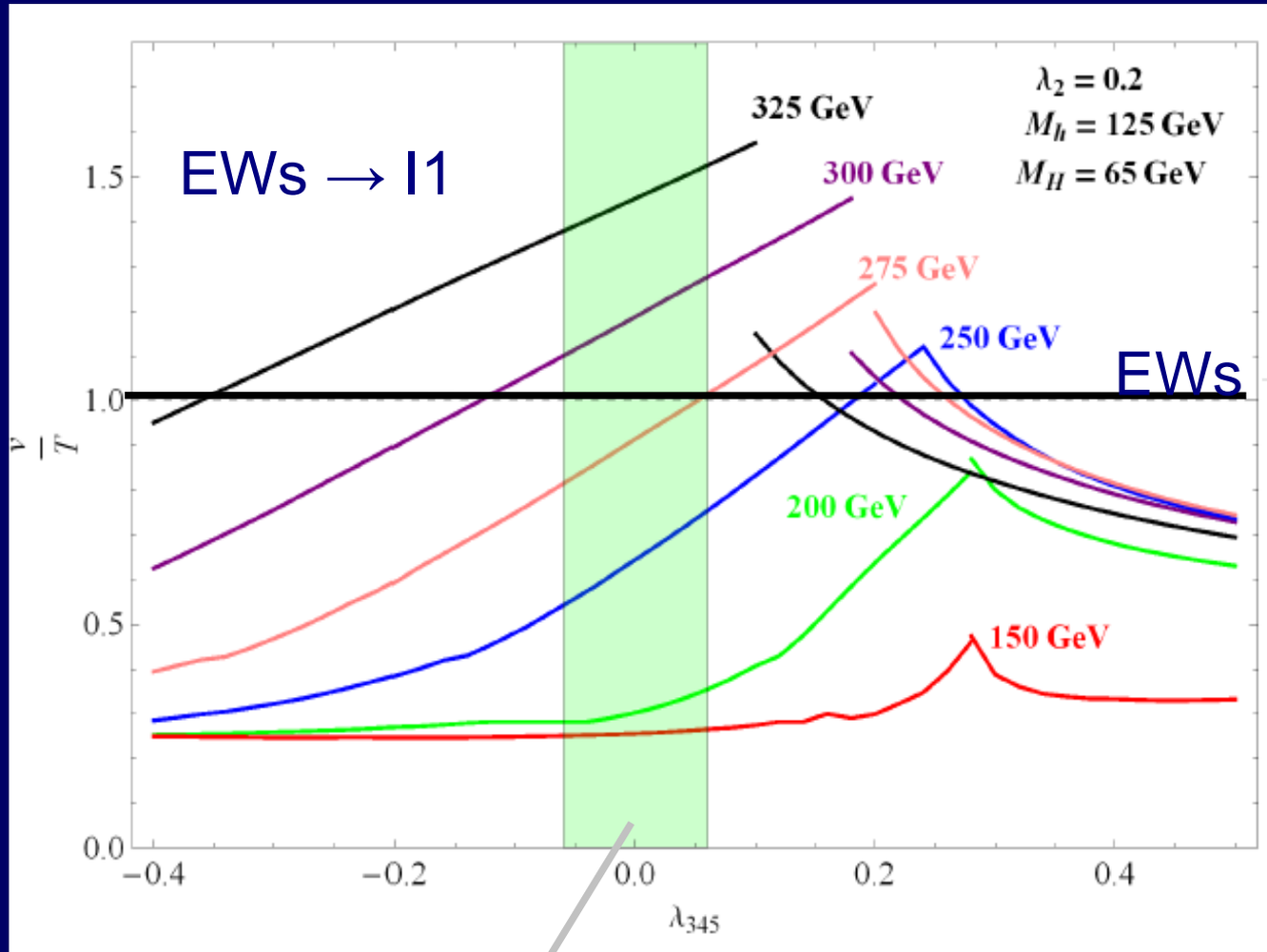
Xenon100 bound

$\lambda_{345}$

# Results for $v(T_{EW})/T_{EW}$

$M_h=125$  GeV,  $M_H=65$  GeV,  $\lambda_2=0.2$

strong 1st order  
phase transition  
if ratio  $> 1$



Xenon100 bound

Allowed  
MH+=MA  
between 275  
and 380 GeV  
(one step)

$\lambda_{345}$

# Conclusion III

Strong first order phase transition in IDM possible for realistic mass of Higgs boson (125 GeV)

and DM ( $\sim 65$  GeV) for

1/ heavy (degenerate)  $H^\pm$  and  $A$  with mass 275 -380 GeV

2/ low value of  $hHH$  coupling  $|\lambda_{345}| < 0.1$

3/ Coleman-Weinberg term important

Our results in agreement with recent papers on IDM

Borach, Cline 1204.4722

Chowdhury et al 1110.5334 (DM as a trigger of strong EW PT)

(on 2HDM Cline et al, 1107.3559 and Kozhusko..1106.0790)

# Unitarity constraints on parameters of $V$ (D symmetry)

analysis by B. Gorczyca, MSc Thesis, July 2011

Full scattering matrix macierz  $25 \times 25$  for scalars (including Goldstone's)

$$\mathcal{M} = \begin{pmatrix} \mathcal{M}_1 & & & & & \\ & \mathcal{M}_2 & & & & \\ & & \mathcal{M}_3 & & & \\ & & & \mathcal{M}_4 & & \\ & & & & \mathcal{M}_5 & \\ & & & & & \mathcal{M}_6 \end{pmatrix}.$$

in high energy limit

Block-diagonal form due electric charge and CP conservation

M1:  $G^+H^-$ ,  $G^-H^+$ ,  $hA$ ,  $GA$ ,  $GH$ ,  $hH$

M2:  $G^+G^-$ ,  $H^+H^-$ ,  $GG$ ,  $HH$ ,  $AA$ ,  $hh$

M3:  $Gh$ ,  $AH$

M4:  $G^+G$ ,  $G^+H$ ,  $G^+A$ ,  $G^+h$ ,  $GH^+$ ,  $HH^+$ ,  $AH^+$ ,  $hH^+$

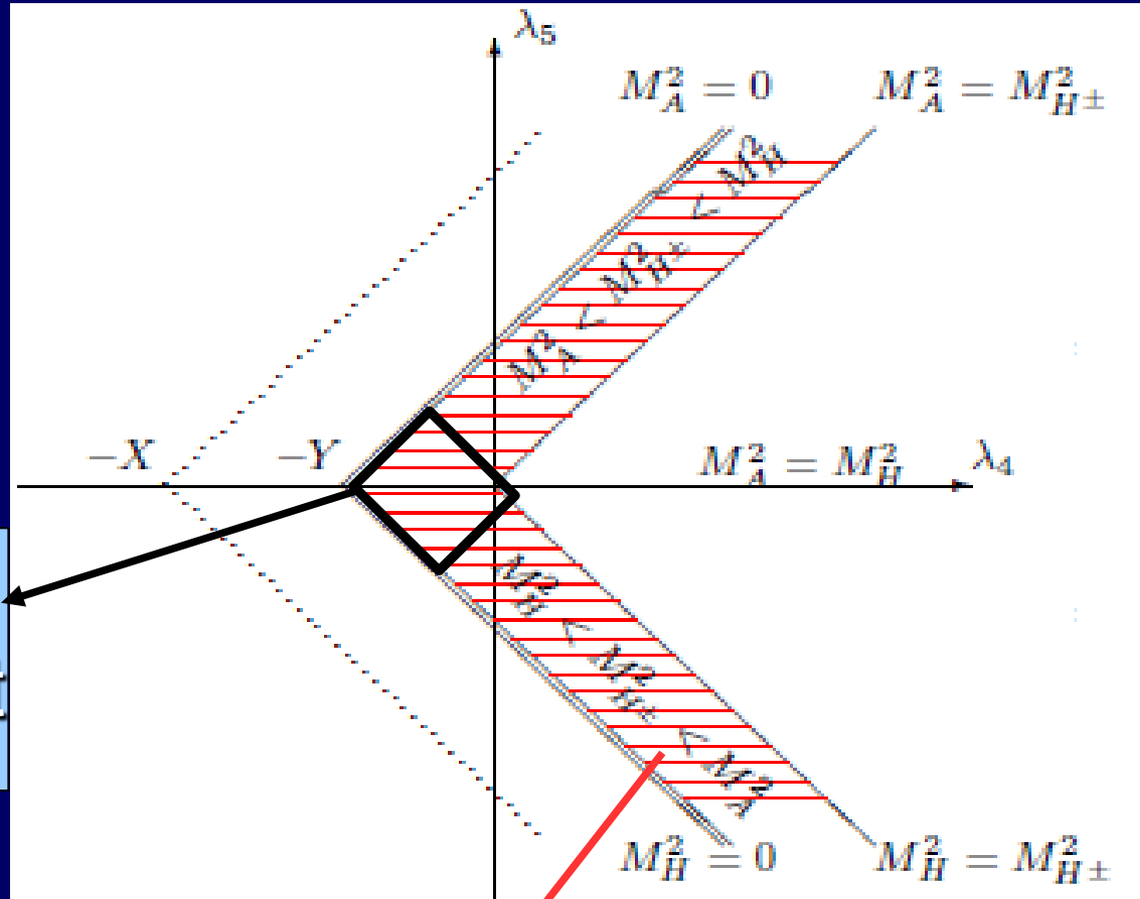
M5:  $G^+G^+$ ,  $H^+H^+$

M6:  $G^+H^+$

Unitarity constraints  
 $\rightarrow |\text{eigenvalues}| < 8\pi$

# Dark scalar masses

$$Y = M_{H^\pm}^2 \sqrt{2}/v^2$$



here  $H^\pm$   
the heaviest

here  $H$  is the lightest ( $\lambda_5 < 0$ ) – our DM

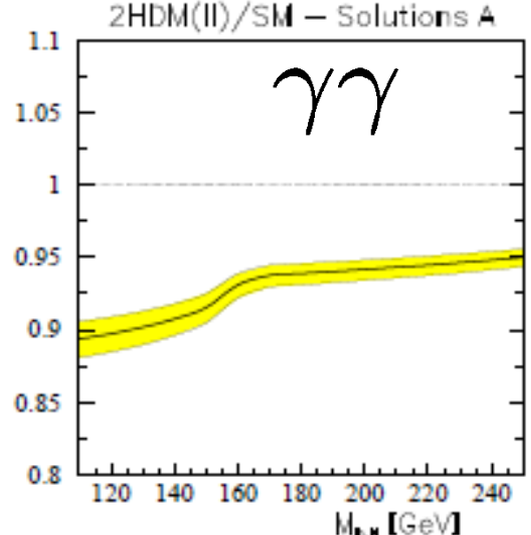
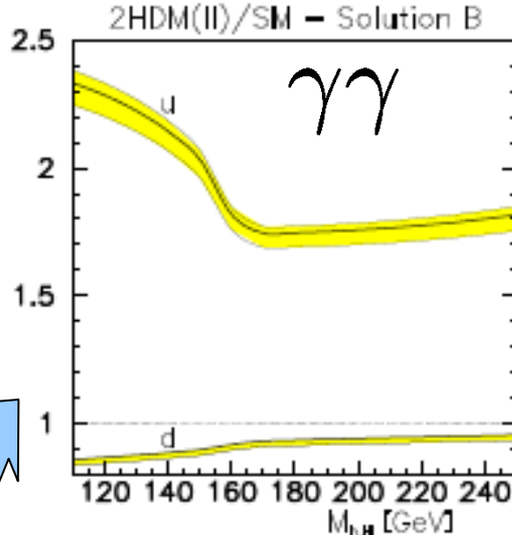
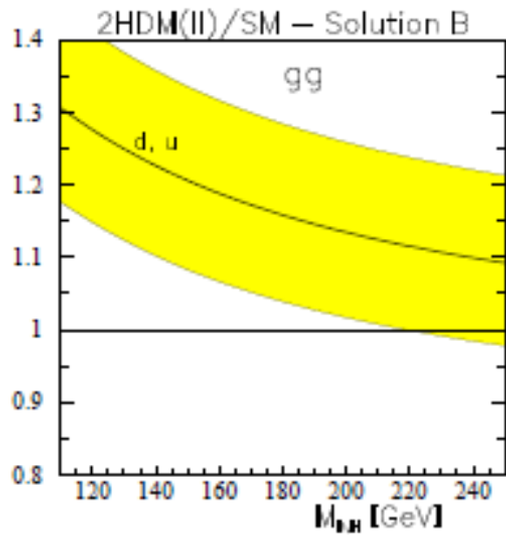
# Loop couplings $ggh/H, \gamma\gamma/H$

$\Gamma(h/H \rightarrow gg, \gamma\gamma)$   
including exp. uncertainties

2HDM( $Z_2$ ) = Mixed  
Ginzburg, Osland, MK '2001

Tree couplings as in SM - close to 1 (solution A)

large non-decoupling effects due to heavy  $H^\pm$ . (600 GeV)



solution B  $\rightarrow$  „wrong” signs of fermion couplings

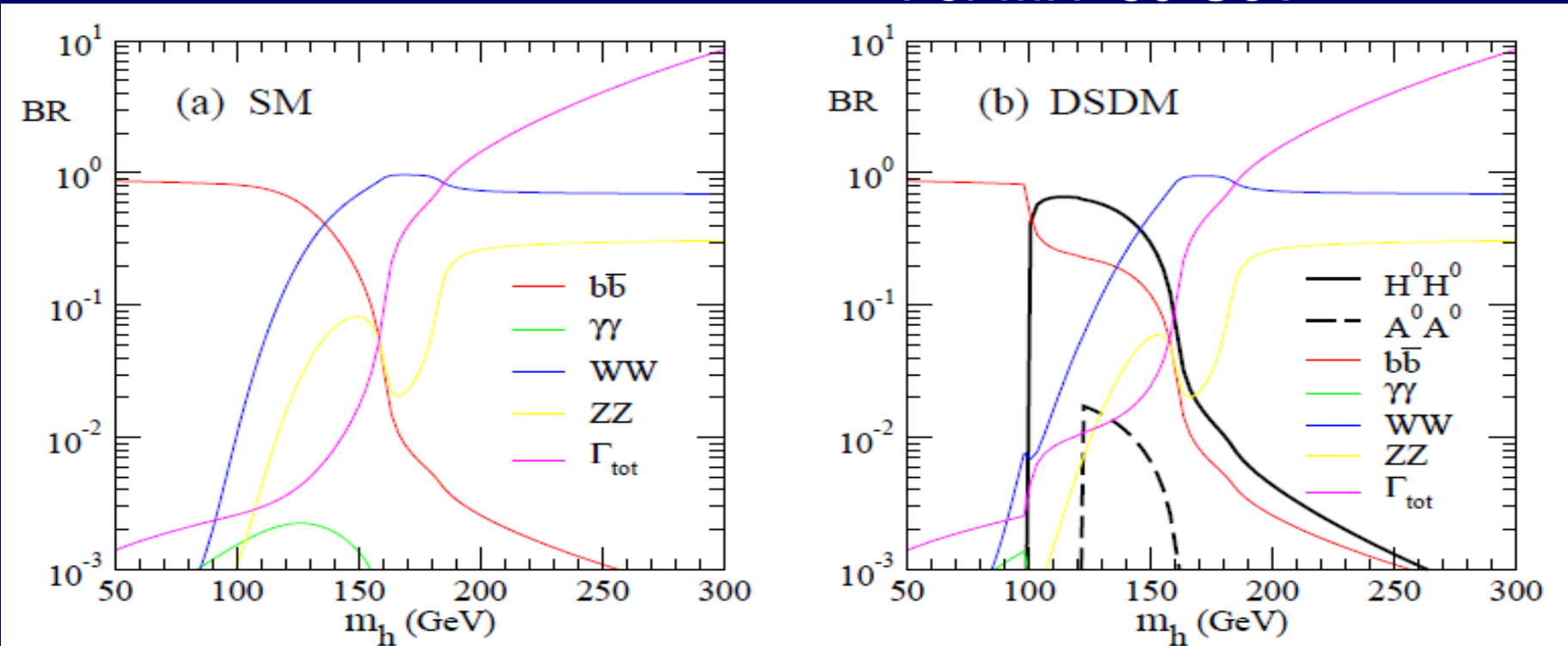
# Colliders signal/constraints for IDM

Barbieri et al '2006 for heavy h; Cao, Ma, Rajasekaren' 2007 for a light h, *later many others*

EW precision data:  $(M_{H^+} - M_A)(M_{H^+} - M_H) = M^2, M = 120_{-30}^{+20}$  GeV

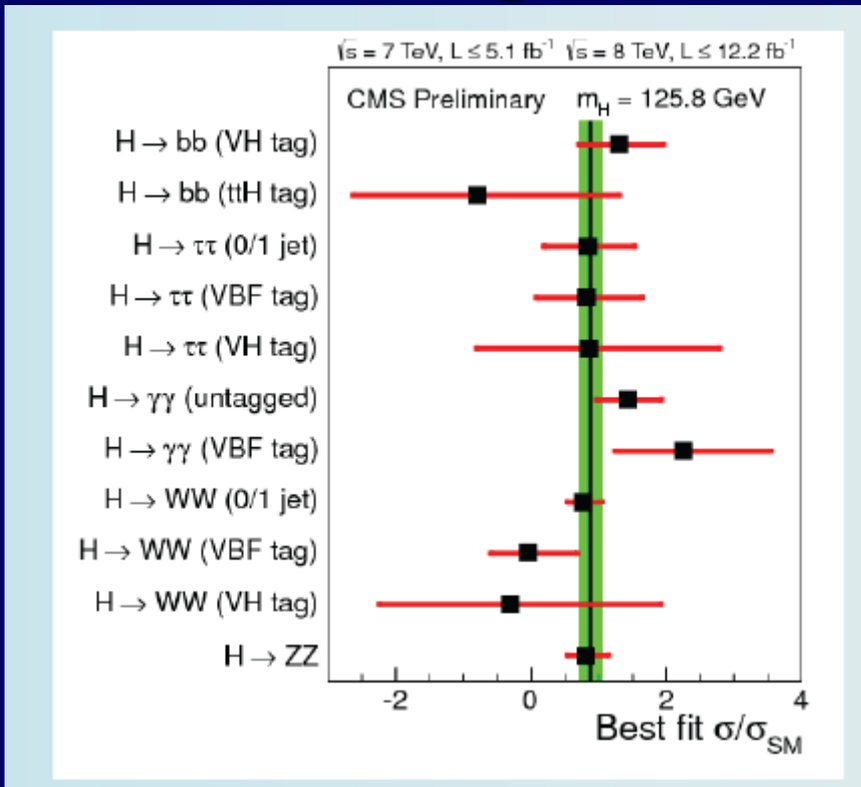
BR SM versus IDM

For  $M_H=50$  GeV



For  $M_H = 50$  GeV,  $\Delta(A, H)=10$  GeV,  $M_{H^+}=170$  GeV,  $m_{22}=20$  GeV

# Gamma-gamma enhancement



Mimicking the SM Higgs boson-Chang..

If moderate excess is seen in both inclusive production and exclusive VBF production, it could be the Higgs boson of the IHDM, 2HDM, or the MSSM. However, if the excess is over 60% it will pose severe challenge to the MSSM.

I agree

# Various models of Yukawa inter.

typically with some  $Z_2$  type symmetry to avoid FCNC

Model I - only one doublet interacts with fermions

Model II - one doublet with down-type fermions  $d, l$   
other with up-type fermions  $u$

Model III - both doublets interact with fermions

Model IV (X) - leptons interacts with one  
doublet, quarks with the other

Model Y - one doublet with down-type quarks  $d$   
other with up-type quarks  $u$  and leptons

Top 2HDM - top only with one doublet

Fermiophobic 2HDM - no coupling to the lightest Higgs

Extra dim 2HDM models