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for the Gfitter group\*



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# Testing the electroweak Standard Model with Gfitter

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<http://cern.ch/Gfitter>

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## A **G**eneric **F**itter Project for HEP Model Testing

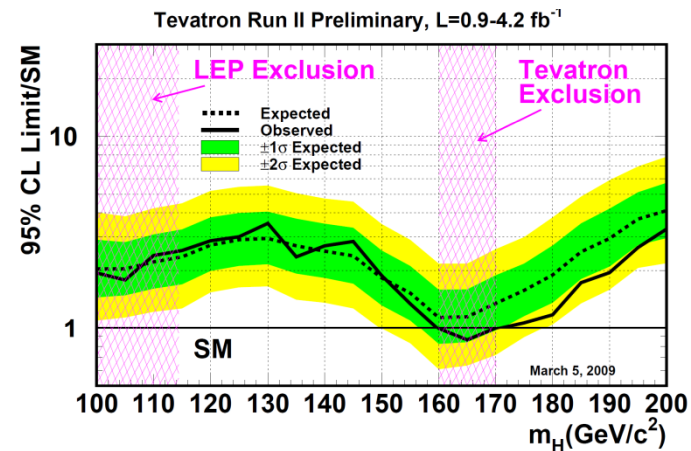
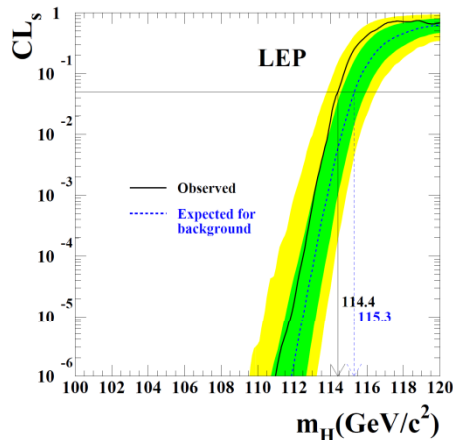
- modular framework for involved fitting problems in the LHC era (and beyond)
- coherent treatment of statistical, systematic errors, and correlations
  - theoretical uncertainties: included in  $\chi^2$  estimator with flat likelihood in allowed ranges
- physics plug-in packages
  - Library for the Standard Model fit to the electroweak precision data (**this talk**)
  - Library for SM extensions via the oblique parameters (**this talk**)
  - Library for the 2HDM extension of the SM



## A Gfitter Package for the Global Electroweak Fit

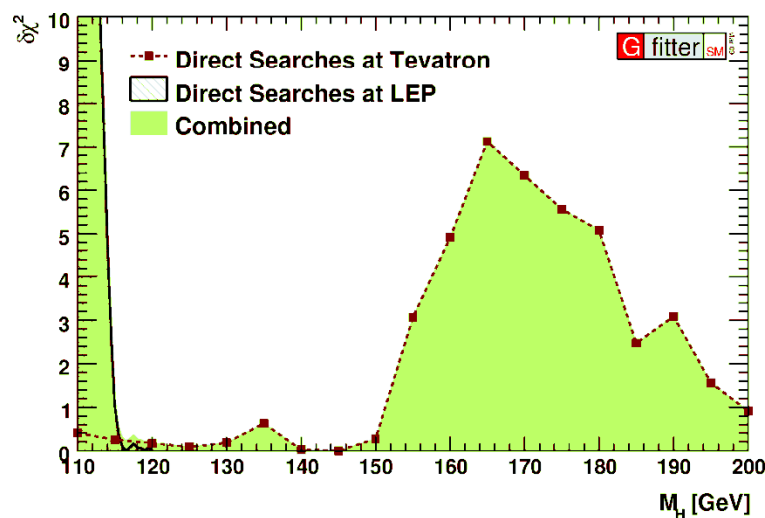
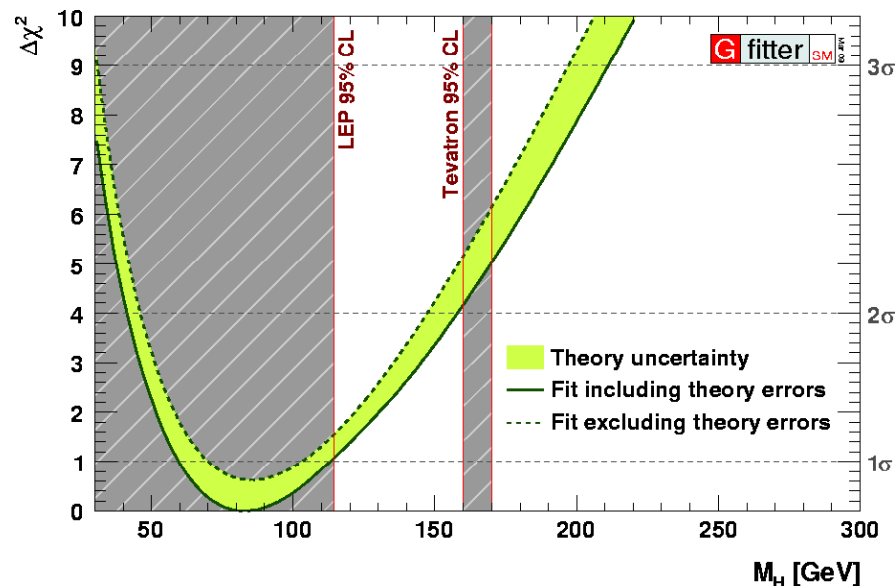
- complete new implementation of SM predictions of electroweak precision observables
- state-of-the art calculations (OMS scheme); in particular:
  - $M_W$  and  $\sin^2\theta_{\text{eff}}^f$ : full two-loop + leading beyond-two-loop correction  
[M. Awramik et al., Phys. Rev D69, 053006 (2004) and ref.][M. Awramik et al., JHEP 11, 048 (2006) and refs.]
  - **radiator functions**: N<sup>3</sup>LO of the massless QCD Adler function  
[P.A. Baikov et al., Phys. Rev. Lett. 101 (2008) 012022]
- wherever possible calculations cross-checked against ZFITTER  
→ excellent agreement
- theoretical uncertainties:  $M_W$  ( $\delta M_W=4-6\text{GeV}$ ),  $\sin^2\theta_{\text{eff}}^l$  ( $\delta\sin^2\theta_{\text{eff}}^l =4.7\cdot 10^{-5}$ )

- usage of latest experimental results:
  - **Z-pole observables:** LEP/SLD results [ADLO+SLD, Phys. Rept. 427, 257 (2006)]
  - **$M_W$  and  $\Gamma_W$ :** LEP/Tevatron  $M_W = 80.399 \pm 0.023$  GeV [ADLO, hep-ex/0612034] [CDF, Phys. Lett. 100, 071801 (2008)] [CDF&D0, Phys. Rev. D 70, 092008 (2004)] [CDF&D0, arXiv:0908.1374v1]
  - **$m_{\text{top}}$ :**  $m_{\text{top}} = 173.1 \pm 1.3$  GeV [D0&CDF, arXiv:0903.2503 [hep-ex]]
  - **$\Delta\alpha_{\text{had}}^{(5)}(M_Z^2)$ :** including  $\alpha_s$  dependency [Hagiwara et al., Phys. Lett. B649, 173 (2007)]
  - **$m_c$ ,  $m_b$ :** world averages [PDG, J. Phys. G33,1 (2006)]
- floating fit parameters:  $M_Z$ ,  $M_H$ ,  $m_t$ ,  $\Delta\alpha_{\text{had}}^{(5)}(M_Z^2)$ ,  $\alpha_S(M_Z^2)$ ,  $\overline{m}_c$ ,  $\overline{m}_b$
- fits are performed in two versions:
  - **standard fit:** all data except results from direct Higgs searches
  - **complete fit:** all data including results from direct Higgs searches at LEP [ADLO: Phys. Lett. B565, 61 (2003)] and Tevatron [CDF+D0: arXiv:0903.4001]



# Higgs Mass Constraints

- standard fit:
  - from MC toy:  $p\text{-value} = 0.228 \pm 0.004_{-0.02}$
  - Higgs mass
    - central value  $\pm 1\sigma$ :  $M_H = 83^{+30}_{-23} \text{ GeV}$
    - $2\sigma$  interval:  $[42, 158] \text{ GeV}$
    - $3\sigma$  interval:  $[28, 211] \text{ GeV}$
- green error band
  - theory uncertainties directly included in  $\chi^2$  ("flat likelihood")
- direct Higgs searches from LEP and Tevatron
  - resulting contribution added to the  $\chi^2$  during the fit



LEP

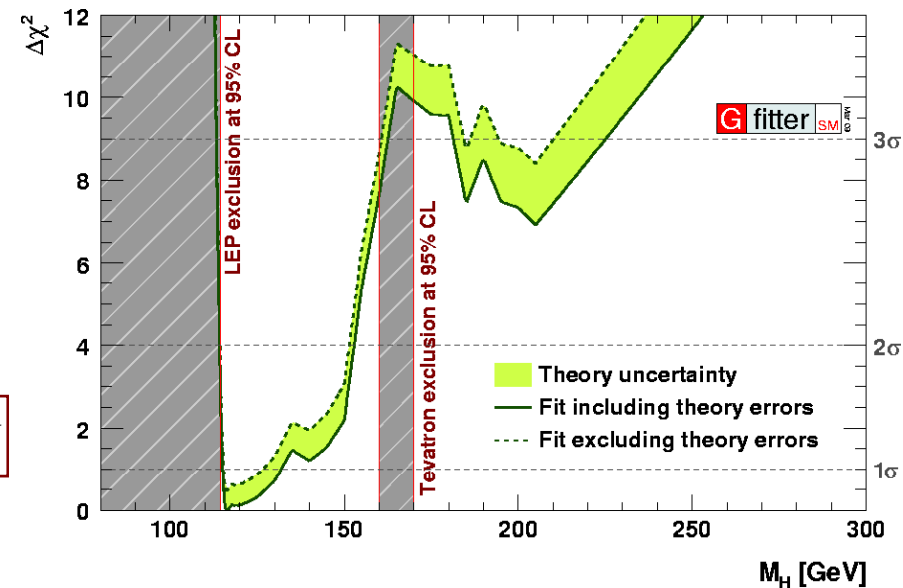
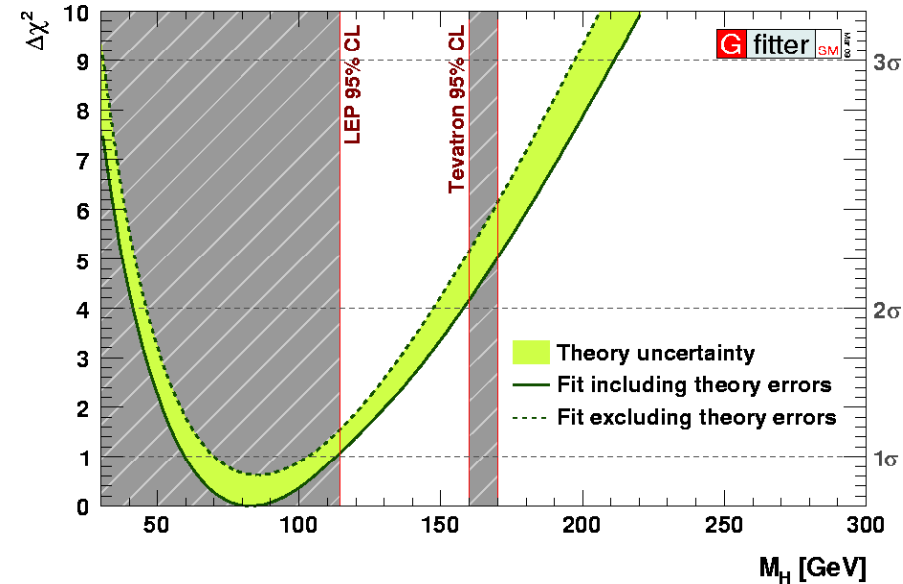
Tevatron,  $4.2\text{fb}^{-1}$

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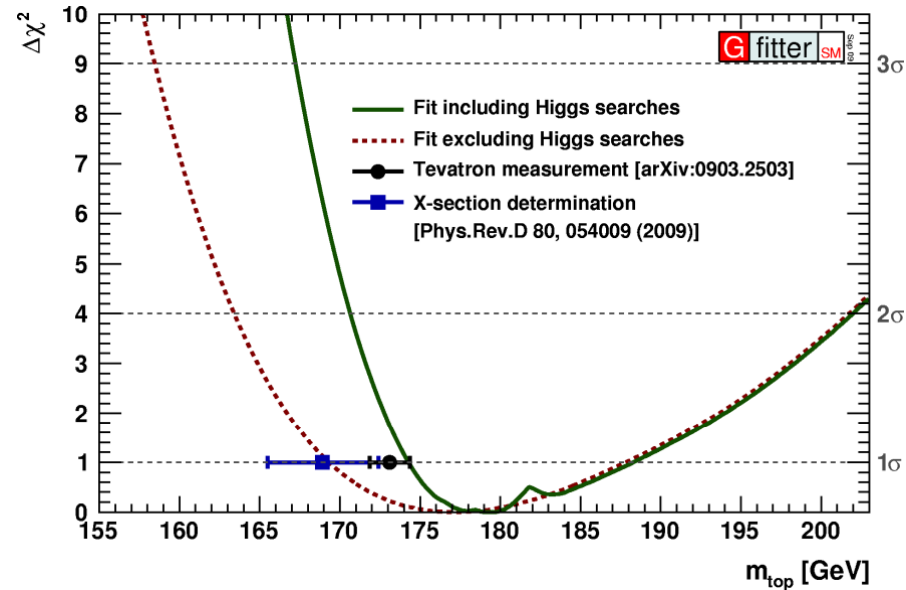
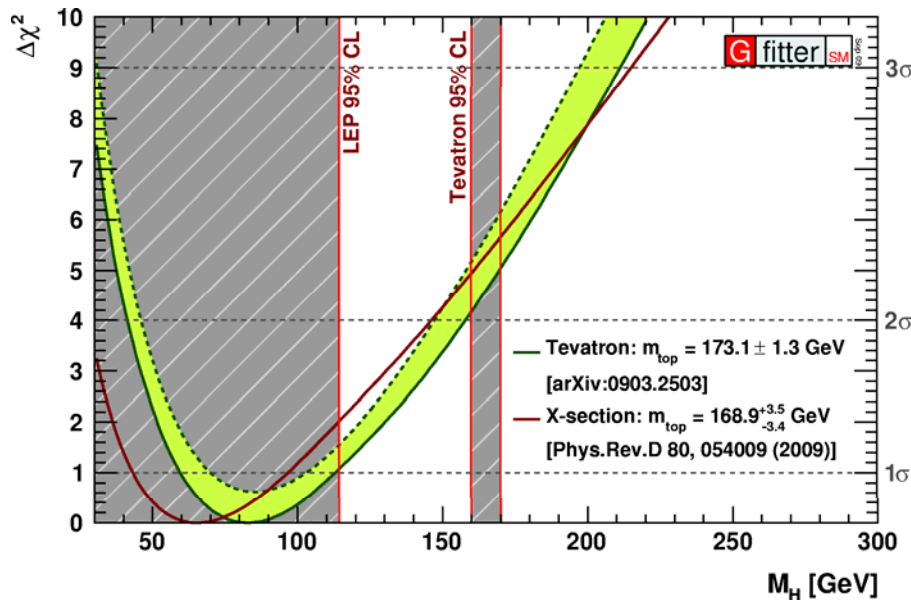
- green error band
  - theory uncertainties directly included in  $\chi^2$  ("flat likelihood")

- complete fit:
  - from MC toy:  $p\text{-value} = 0.204 \pm 0.004_{-0.02}$
  - including direct Higgs searches
  - Higgs mass:
    - central value  $\pm 1\sigma$ :  $M_H = 116.3^{+15.6}_{-1.3}$  GeV
    - $2\sigma$  interval: [114, 145] GeV



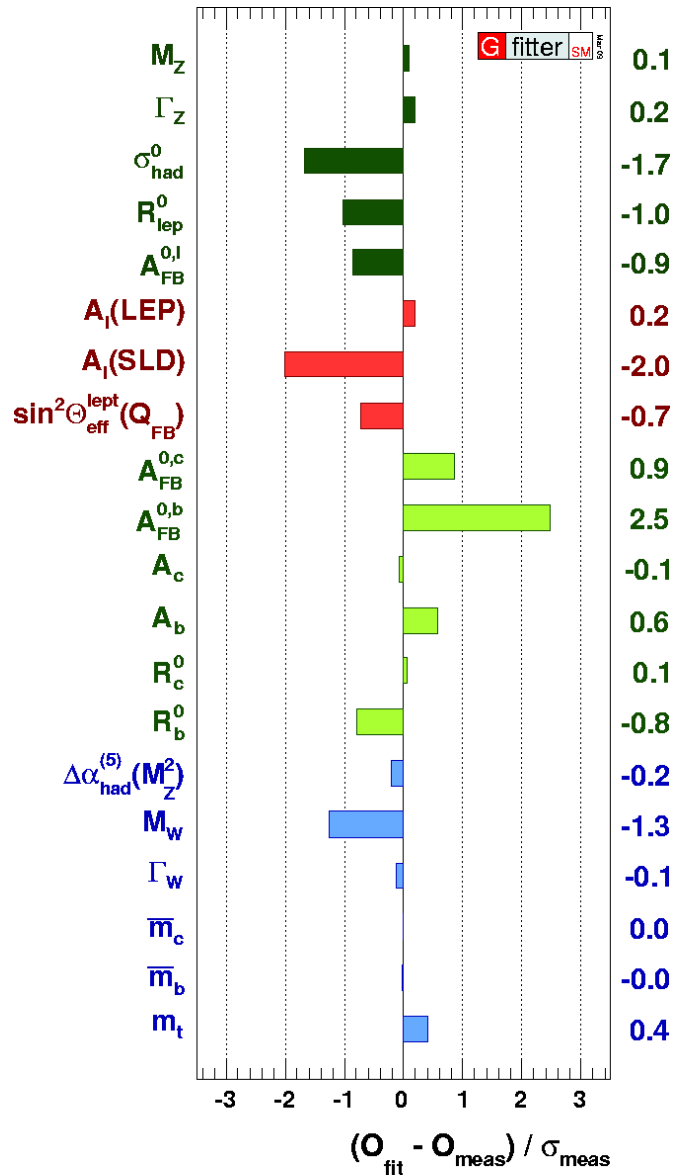
# Top Mass Determination

- top mass crucial input for Fit (correlation factor with  $M_H$  0.31)
- SM calculations assume top pole mass
- which top mass at Tevatron: "MC" or pole mass  
[Hoang & Steward., Nucl.Phys.Proc.Suppl.185:220-226,2008]
- additional uncertainty?



- extraction of MS top mass from total X-section  
[Langenfeld, Moch, Uwer, Phys.Rev.D80:054009,2009]
- smaller mean value, but larger error than direct measurement

# Pulls and Results for Complete Fit



- pull values of complete fit
  - no value exceeds  $3\sigma$
  - FB asymmetry of bottom quarks  $\rightarrow$  largest contribution to  $\chi^2$

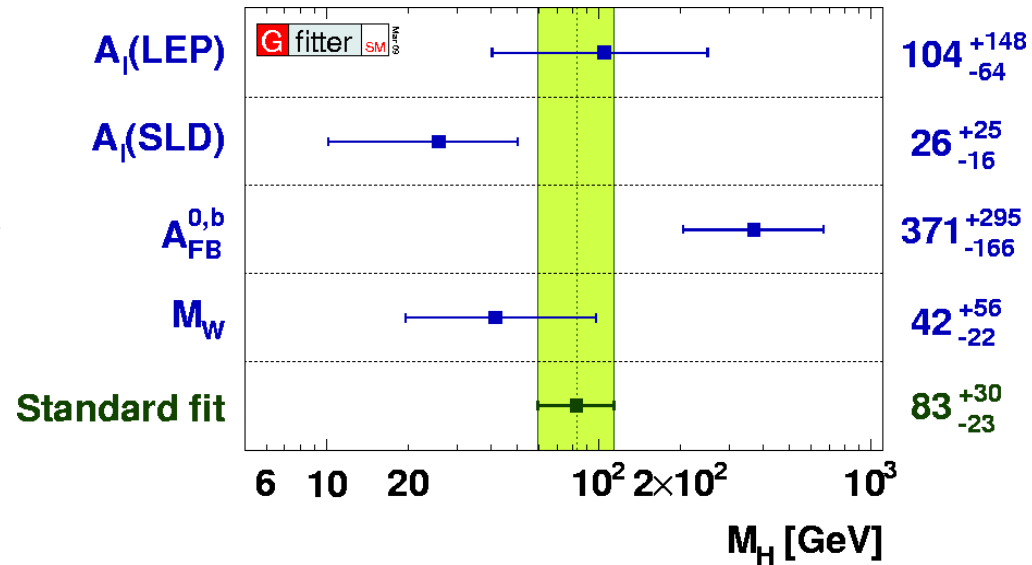
- $\alpha_S$  from complete fit:

$$\alpha_S(M_Z^2) = 0.1193 \pm 0.0028 \pm 0.0001$$

- including N<sup>3</sup>LO of the massless QCD Adler function
- first error is experimental fit error
- second error due to missing QCD orders:
  - incl. variation of renorm. scale from  $M_Z/2$  to  $2M_Z$  and massive terms of order/beyond  $\alpha_S^5(M_Z)$  and massless terms of order/beyond  $\alpha_S^4(M_Z)$

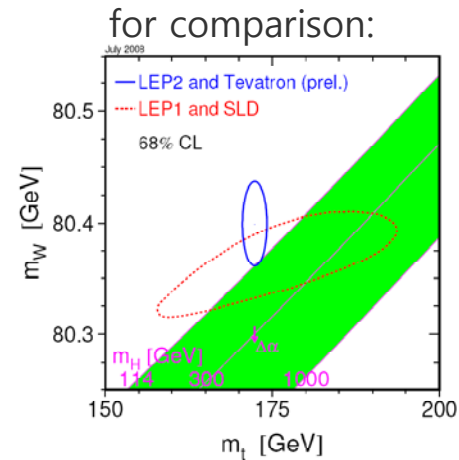
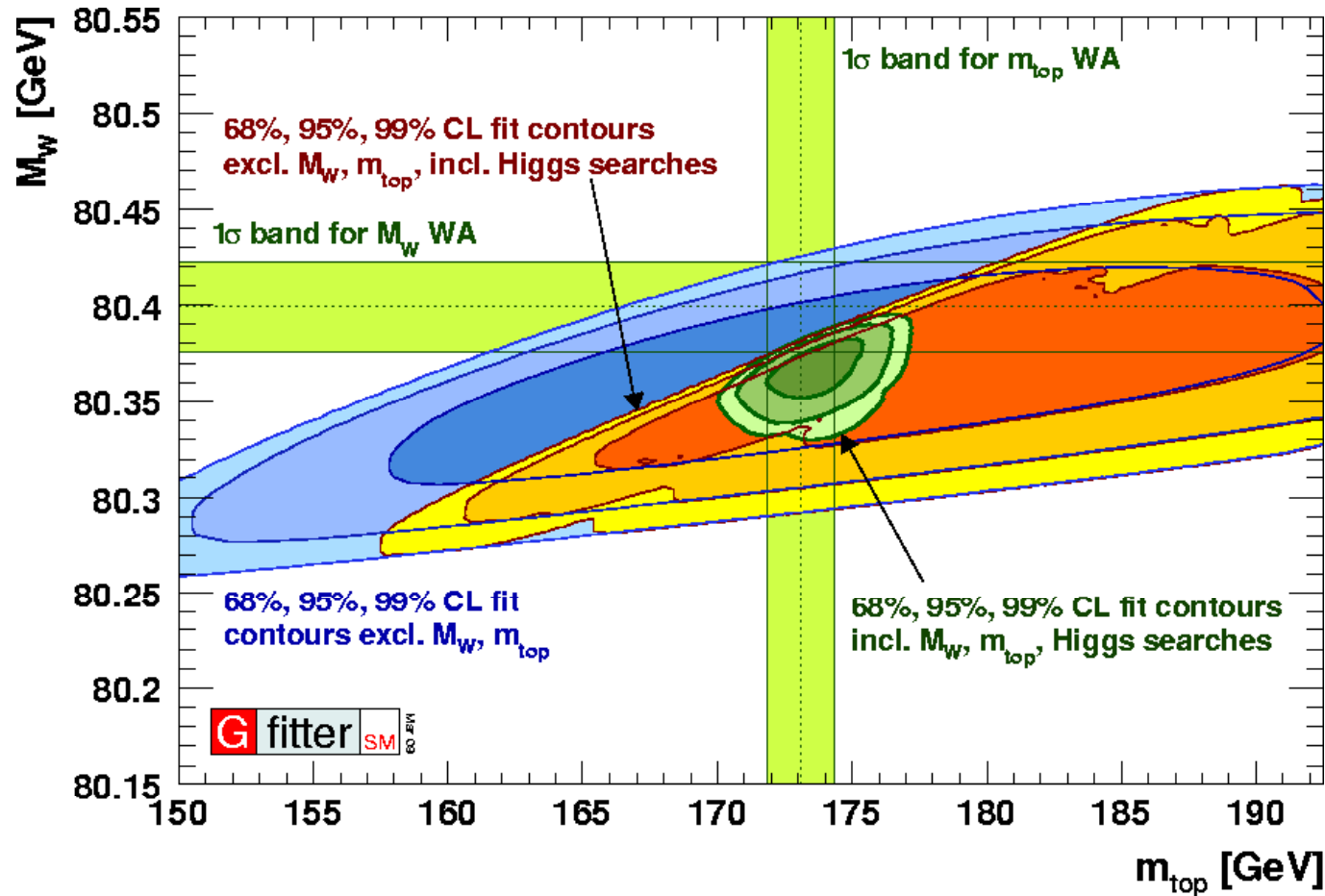


- Higgs mass constraints from most sensitive observables
  - tension between  $M_W$ ,  $A_I(\text{SLD})$ , and  $A_{\text{FB}}^{0,b}$
  - including measurements of floating fit parameters



- How compatible are these measurements?
  - MC toy analysis ("look-elsewhere-effect")
    - compare the  $\chi^2_{\min}$  of the full fit with  $\chi^2_{\min}$  of a fit without the least compatible measurement (here  $A_{\text{FB}}^{0,b}$ )  $\rightarrow \Delta\chi^2_{\min} = 8.0$
    - Generate toy sample around fitted values and repeat procedure by calculating the  $\Delta\chi^2_{\min} \rightarrow \Delta\chi^2_{\min}^{\text{toy-distribution}}$
  - **1.4% ( $2.5\sigma$ )** of toys show a result worse than the  $\Delta\chi^2_{\min}$  of the data

# W and Top Mass



- indirect fit results agree with experimental values
- results from Higgs searches significantly reduce the allowed parameter space
- probe of SM, if  $M_H$  is measured at LHC and/or ILC

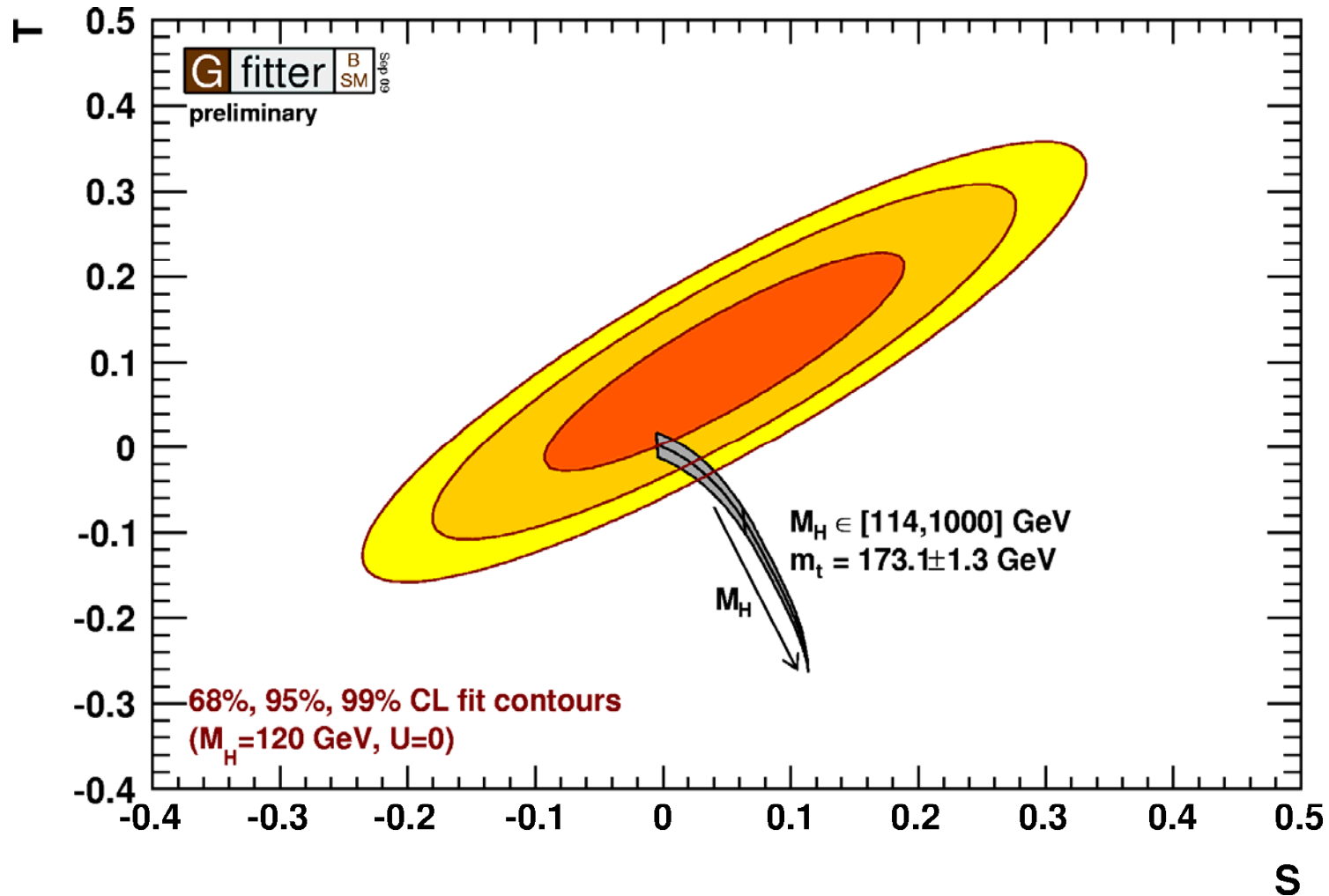


## A Gfitter Package for SM Extensions

- oblique electroweak corrections to SM observables (physics beyond SM appear only through vacuum polarizations)
  - STU parameters [Peskin and Takeuchi, Phys. Rev. D46, 1 (1991)]
    - $O_{\text{measurement}} = O_{\text{SM}}(M_H, m_t) + c_S S + c_T T + c_U U$
    - **S** : new physics contribution to neutral current processes
    - **(S+U)** : new physics contribution to charged current processes
      - U only sensitive to W mass and width
      - usually very small in new physics models (often:  $U=0$ )
    - **T** : difference between neutral and charged current processes (sensitive to isospin violation)
  - also implemented extended parameters (VWX) and corrections to Zbb couplings [Burgess et al., Phys. Lett. B326, 276 (1994)] [Burgess et al., Phys. Rev. D49, 6115 (1994)]

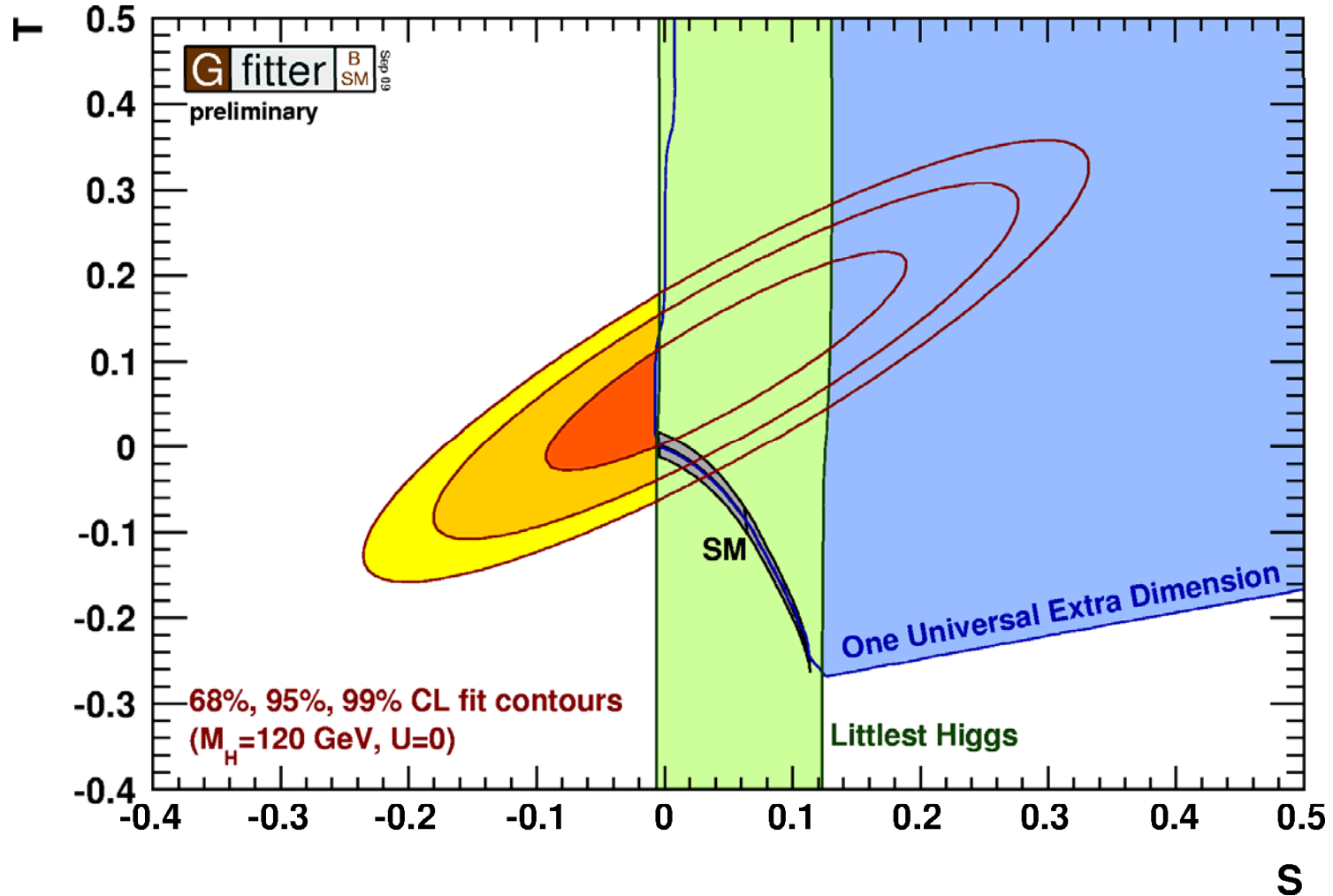
# Fit to Oblique Parameters

- derived from fit to electroweak observables (see global SM fit)
- comparison with SM prediction of ST parameters



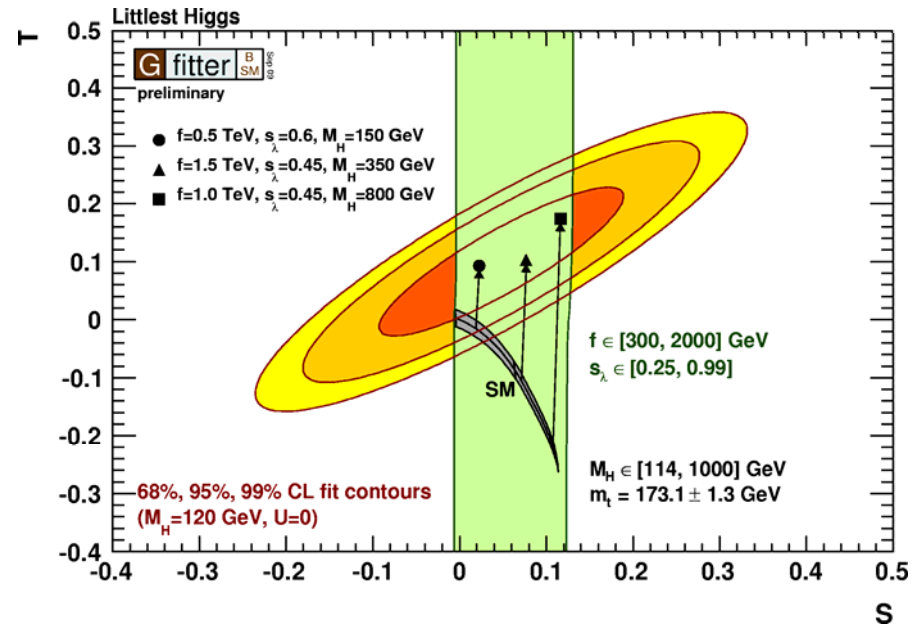
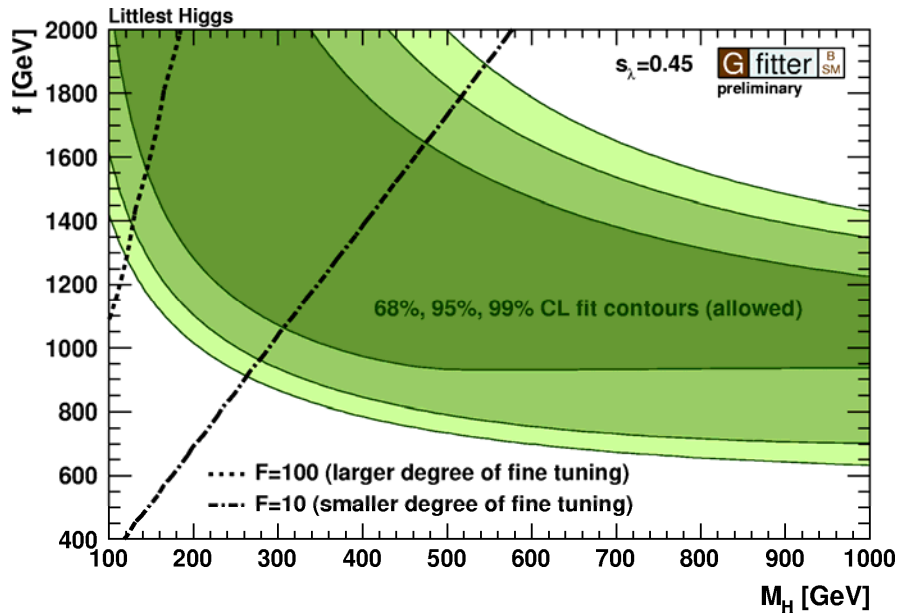
# Fit to Oblique Parameters

- derived from fit to electroweak observables (see global SM fit)
- comparison with prediction from new physics models



# Littlest Higgs with T-Parity

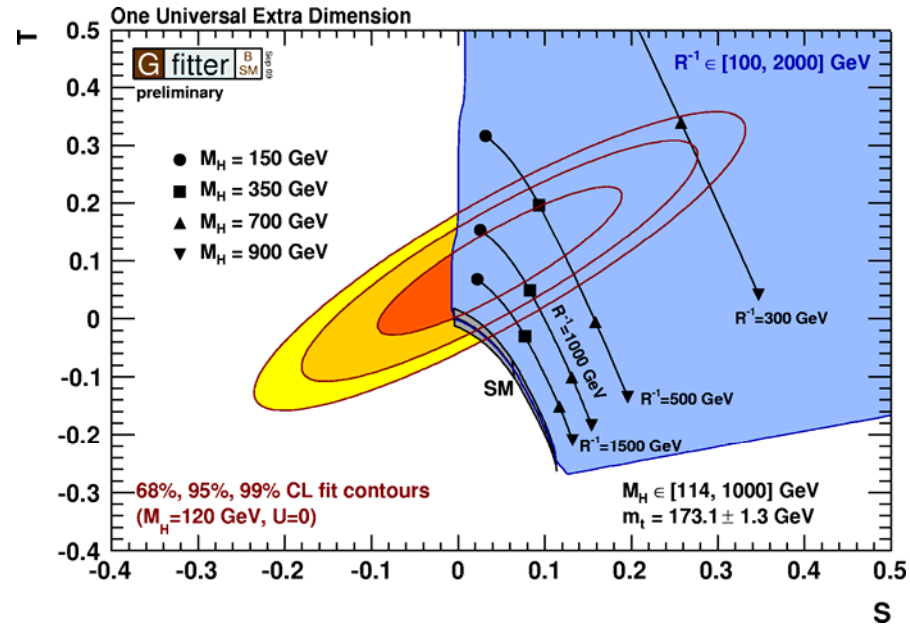
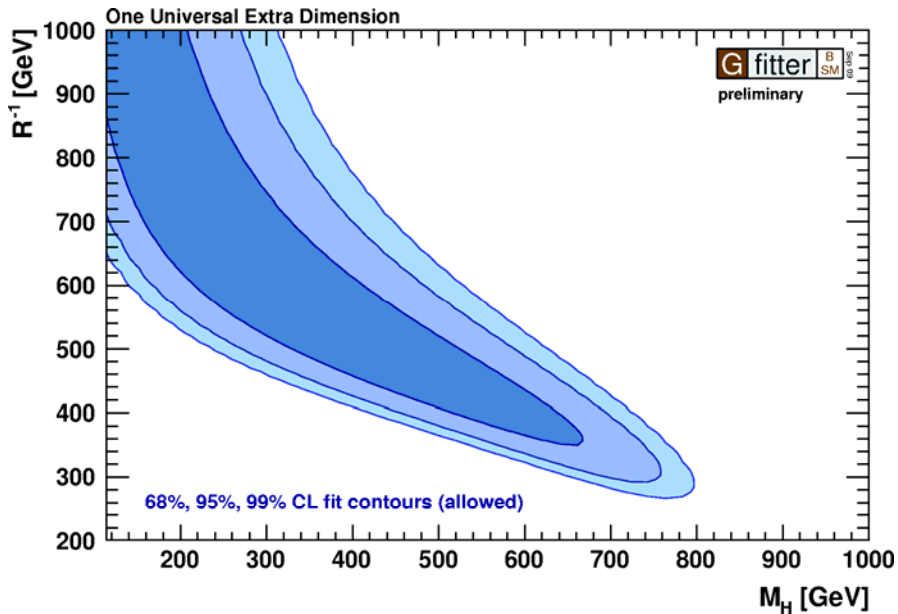
- Higgs pseudo-Nambu-Goldstone boson
- new fermions and new gauge bosons
  - two new top states (T-odd  $m_{T^-}$  and T-even  $m_{T^+}$ )
  - LH solves hierarchy problem (new particles cancel SM loops)
- T-parity
  - provide dark matter candidate
  - forbids tree-level contribution from heavy gauge bosons to SM observables



- parameters of LH model
  - $f$  symmetry breaking scale (scale of new particles)
  - $s_\lambda \cong m_{T^-} / m_{T^+}$  ratio of masses in top sector
  - order one-coefficient  $\delta_c$  (exact value depends on detail of UV physics)
    - treated as theory uncertainty in fit (Rfit)
    - $\delta_c = -5 \dots 5$
- oblique parameters replaced by corrections from LH model  
 [Hubisz et al., JHEP 0601:135 (2006)]

# One Universal Extra Dimension

- all SM particles propagate in extra Dimension
- conservation of Kaluza-Klein (KK) parity → similar phenomenology as SUSY
- lightest KK state stable → Dark Matter candidate



- parameters of UED model
  - $R^{-1}$  compactification scale (size of extra dimension)  $m_{KK} \cong n/R$
  - oblique parameters depend on  $M_H$
- oblique parameters replaced by corrections from UED model  
 [Gogoladze et al., Phys.Rev. D 74, 093012 (2006) ]  
 [Appelquist et al., Phys.Rev. D67 (2003) 055002]

- Gfitter is a framework for involved fitting problems
  - advanced studies of statistical fit properties
- results for electroweak fit of the SM
  - inclusion of direct Higgs searches  $\rightarrow M_H = 116.3^{+15.6}_{-1.3}$  GeV
  - no evidences for physics beyond SM (p-value, pull values, etc.)
- assuming new physics models
  - constraints on oblique parameters
  - constraints on Littlest Higgs and UED model
- continuous support
  - implementation of 4<sup>th</sup> generation, Randall-Sundrum, etc.
- more information/results:
  - <http://cern.ch/Gfitter>
  - paper published in Eur. Phys. J. C 60, 543 (2009), (arXiv:0811.0009)



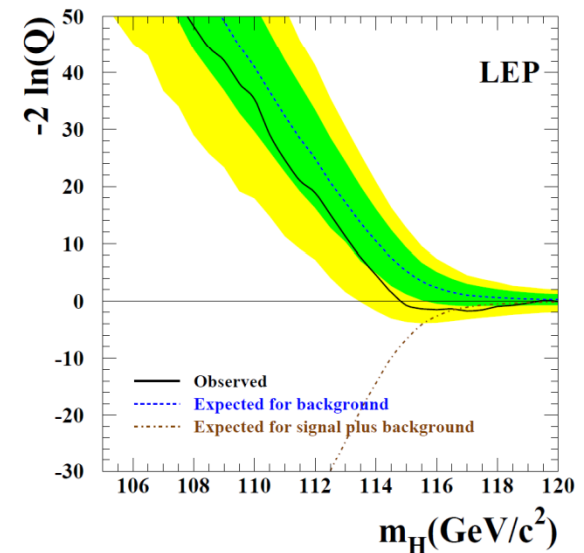
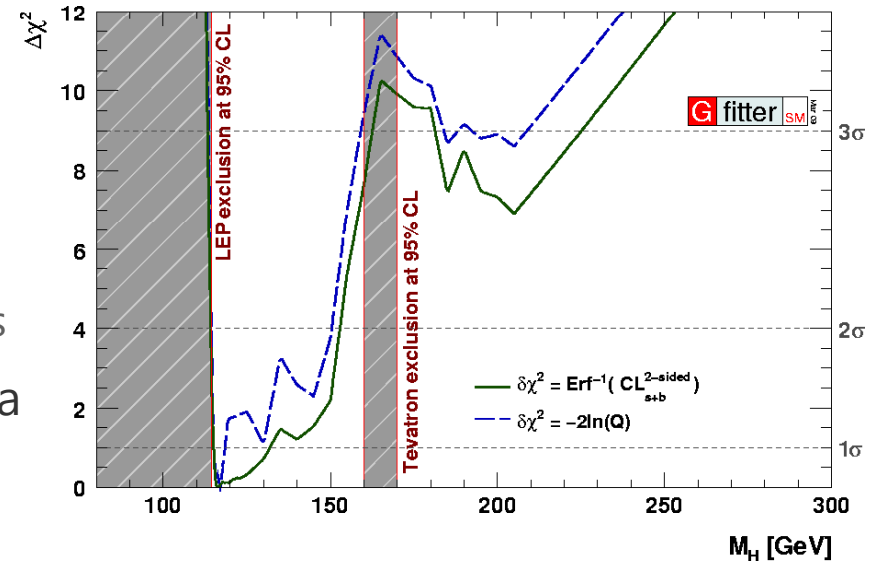


A **G**eneric **F**itter Project for HEP Model Testing

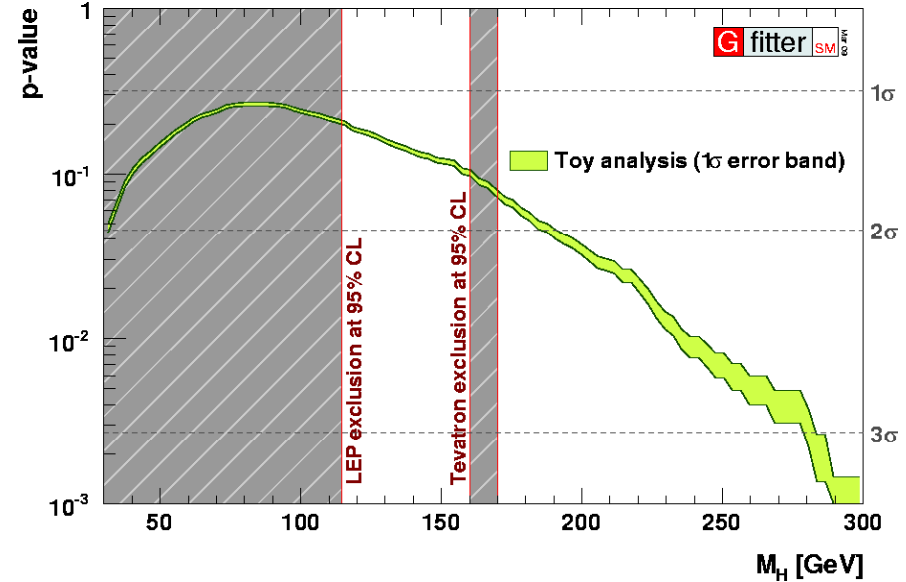
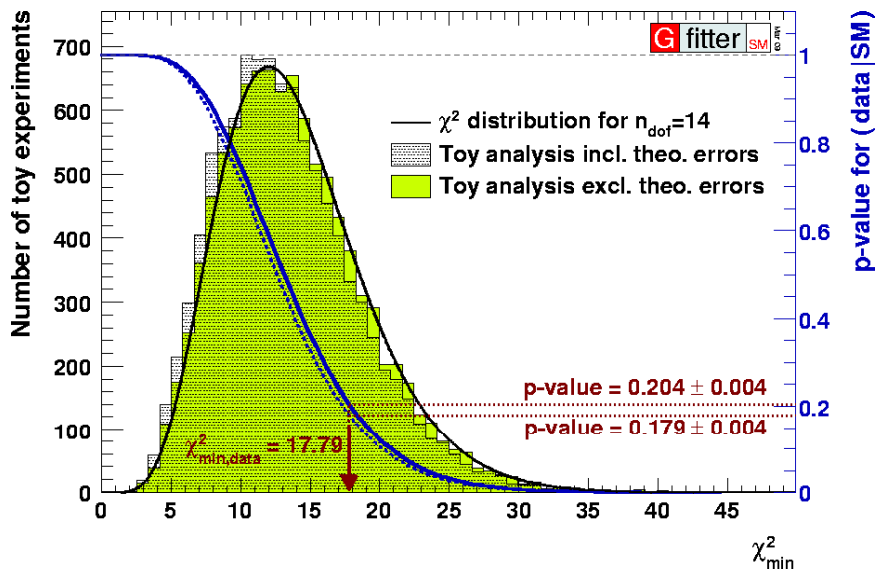
# Backup

# Interpretation of Direct Higgs Searches

- direct Higgs searches from LEP and Tevatron
  - using one-sided  $CL_{s+b}$ 
    - sensitive to too few Higgs-like events
  - we are interested in any kind of deviation "s+b" hypothesis
    - also too many Higgs-like events
    - transform one-sided  $CL_{s+b}$  into 2-sided  $CL_{s+b}^{2\text{-sided}}$
  - compute contribution  $\chi^2$  to assuming symmetric PDF:  $\delta\chi^2 = \text{Erf}^{-1}(1 - CL_{s+b}^{2\text{-sided}})$
- alternative (Bayesian) use of test statistics  $-2\ln Q$ 
  - similar behavior, but deeper minimum
  - ⇒ slightly stronger constraint



- determine p-value by using MC toy experiments
  - p-value: probability for wrongly rejecting the SM
  - p-value: probability for getting a  $\chi^2_{\min, \text{toy}}$  larger than the  $\chi^2_{\min, \text{data}}$  from data



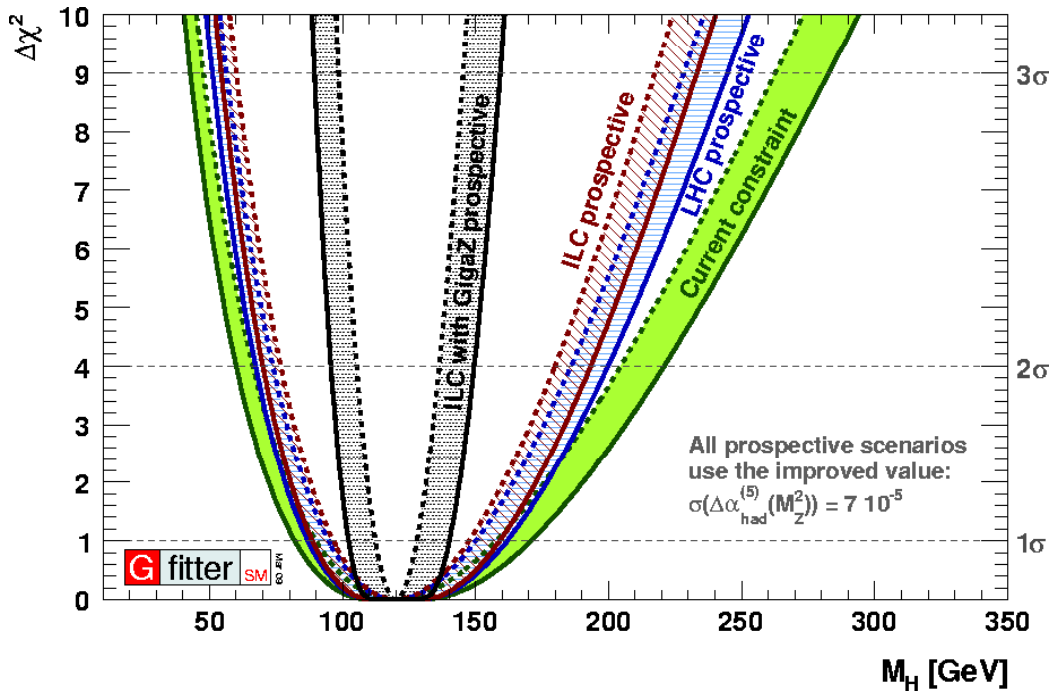
- for each toy complete fit is performed
- **p-value = (20.4 ± 0.4<sub>-0.2</sub>)%**
  - no significant requirement for new physics

- derivation of p-value for standard fit as function of  $M_H$
- small p-values for large Higgs masses ( $M_H \sim 250$  GeV)

- usually unable to indicate signals for physics beyond SM
  - sensitive observables mixed with insensitive ones

- LHC, ILC (+GigaZ)\*
  - exp. improvement on  $M_W$ ,  $m_t$ ,  $\sin^2\theta_{\text{eff}}^l$ ,  $R_l^0$
  - in addition improved  $\Delta\alpha_{\text{had}}^{(5)}(M_Z^2)$   
[F. Jegerlehner, hep-ph/0105283]

Quantity	Expected uncertainty			
	Present	LHC	ILC	GigaZ (ILC)
$M_W$ [ MeV]	23	15	15	6
$m_t$ [ GeV]	1.2	1.0	0.2	0.1
$\sin^2\theta_{\text{eff}}^l$ [ $10^{-5}$ ]	17	17	17	1.3
$R_l^0$ [ $10^{-2}$ ]	2.5	2.5	2.5	0.4
$\Delta\alpha_{\text{had}}^{(5)}(M_Z^2)$ [ $10^{-5}$ ]	22 (7)	22 (7)	22 (7)	22 (7)
$M_H (= 120 \text{ GeV})$ [ GeV]	$+54$ ( $+51$ ) [ $+38$ ] $-40$ ( $-38$ ) [ $-30$ ]	$+45$ ( $+42$ ) [ $+30$ ] $-35$ ( $-33$ ) [ $-25$ ]	$+42$ ( $+39$ ) [ $+28$ ] $-33$ ( $-31$ ) [ $-23$ ]	$+26$ ( $+20$ ) [ $+8$ ] $-23$ ( $-18$ ) [ $-8$ ]
$\alpha_s(M_Z^2)$ [ $10^{-4}$ ]	28	28	28	6



- assume  $M_H=120$  GeV by adjusting central values of observables
- improvement of  $M_H$  prediction
  - to be confronted with direct measurement  $\rightarrow$  goodness-of-fit
  - broad minima: Rfit treatment of theo. uncertainties
- GigaZ: significant improvement for  $M_H$  and  $\alpha_s(M_Z^2)$

\*[ATLAS, Physics TDR (1999)][CMS, Physics TDR (2006)][A. Djouadi et al., arXiv:0709.1893][I. Borjanovic, EPJ C39S2, 63 (2005)][S. Haywood et al., hep-ph/0003275][R. Hawkins, K. Mönig, EPJ direct C1, 8 (1999)][A. H. Hoang et al., EPJ direct C2, 1 (2000)][M. Winter, LC-PHSM-2001-016]

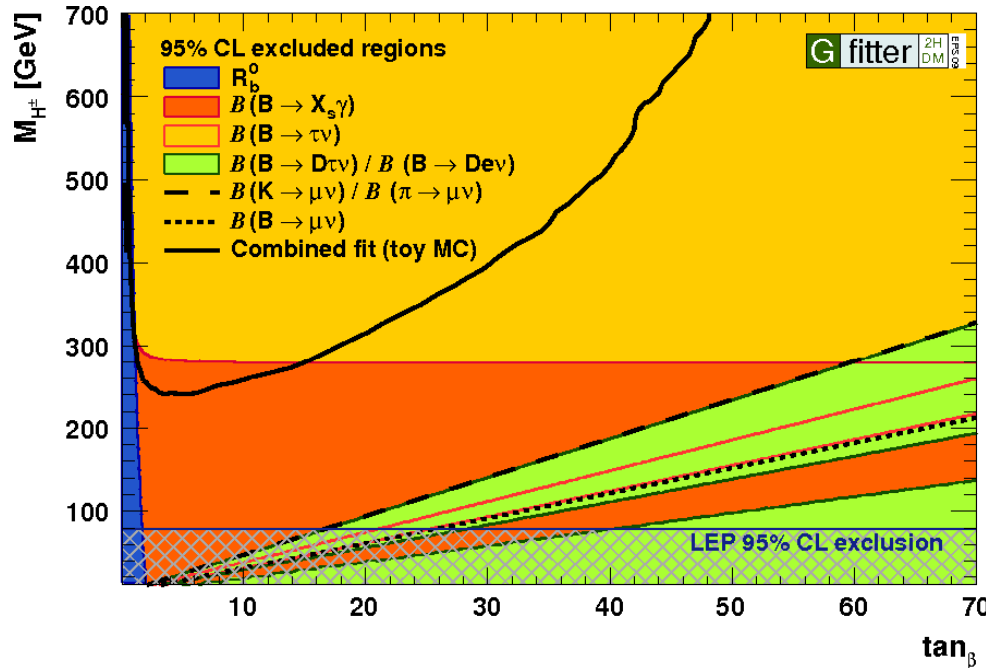


## A Gfitter Package for 2HDM SM Extensions

- Two Higgs Doublet Model (Type-II)
  - additional Higgs doublet
  - one doublet couples to up-type, one doublet couples to down-type fermions
  - 6 free parameters  $\rightarrow M_{H_{\pm}}, M_{A0}, M_{H0}, M_h, \tan\beta, |\alpha|$

# Two Higgs Doublet Model

observable	input value	exp. ref	calculation
$R_b^0$	$0.21629 \pm 0.00066$	[ADLO, Phys. Rept.427, 257 (2006)]	[H. E. Haber and H. E. Logan, Phys. Rev. D62, 015011 (2000)]
$BR(B \rightarrow X_s \gamma)$	$(3.52 \pm 0.23 \pm 0.09) \cdot 10^{-4}$	[HFAG, latest update]	[M. Misiak et al., Phys. Rev. Lett. 98, 022002 (2007)]
$BR(B \rightarrow \tau \nu)$	$(1.51 \pm 0.33) \cdot 10^{-4}$	[P.Chang, Talk at ICHEP 2008]	[W. S. Hou, Phys. Rev. D48, 2342 (1993)]
$BR(B \rightarrow \mu \nu)$	$(-5.7 \pm 6.8 \pm 7.1) \cdot 10^{-4}$	[E. Baracchini, Talk at ICHEP 2008]	[W. S. Hou, Phys. Rev. D48, 2342 (1993)]
$BR(K \rightarrow \mu \nu) / BR(\pi \rightarrow \mu \nu)$	$1.004 \pm 0.007$	[FlaviaNet, arXiv:0801.1817]	[FlaviaNet, arXiv:0801.1817]
$BR(B \rightarrow D \tau \nu) / BR(B \rightarrow \text{Dev})$	$0.416 \pm 0.117 \pm 0.052$	[Babar, Phys. Rev. Lett 100, 021801 (2008)]	[J. F. Kamenik and F. Mescia, arXiv:0802.3790]



- so far: only looked at processes sensitive to charged Higgs  $\rightarrow M_{H\pm}, \tan\beta$
- overlay of individual 95% CL excluded regions
  - assuming  $n_{\text{dof}}=1$  and 2-sided limits
- combined fit:
  - ndof ambiguity resolved by MC toy study assuming 2-sided limits
- excluded at 95% CL:
  - small  $\tan\beta$
  - for all  $\tan\beta$ 
    - $M_H < 240 \text{ GeV}$
    - $M_H < 780 \text{ GeV}$  for  $\tan\beta=70$