

Martin Goebel (DESY / Universität Hamburg)  
for the Gfitter group\*



DESY Theory Workshop  
Hamburg  
29<sup>th</sup> September 2009

# Testing the electroweak Standard Model with Gfitter

paper published **Eur. Phys. J. C 60, 543 (2009)**

<http://cern.ch/Gfitter>

\*) M. Baak (CERN), H. Flächer (CERN), M. G. (Univ. Hamburg, DESY), J. Haller (Univ. Hamburg), A. Höcker (CERN), D. Ludwig (Univ. Hamburg, DESY), K. Mönig (DESY), M. Schott (CERN), J. Stelzer (DESY)



## A Generic Fitter 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

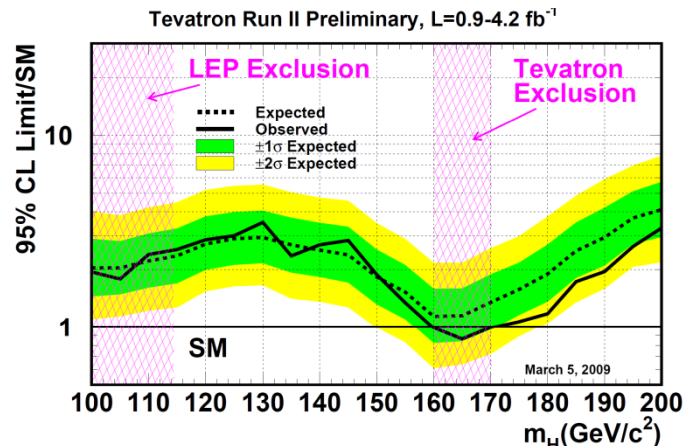
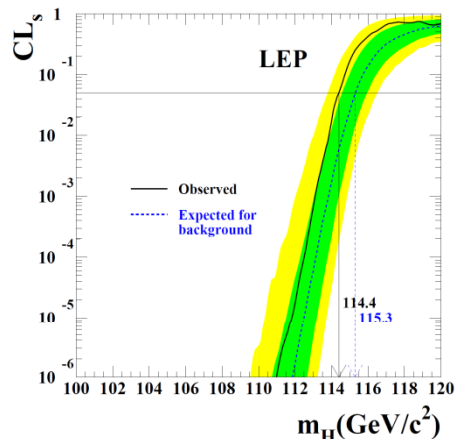


## A Gfitter Package for the Global Electroweak Fit

- complete new implementation of SM predictions of electroweak precision observables
- state-of-the art calculations (OMS scheme); in particular:
  - $M_W$  and  $\sin^2\theta_{\text{eff}}^{\text{l}}$ : 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:  $M_W$  ( $\delta M_W = 4\text{-}6\text{GeV}$ ),  $\sin^2\theta_{\text{eff}}^{\text{l}}$  ( $\delta \sin^2\theta_{\text{eff}}^{\text{l}} = 4.7 \cdot 10^{-5}$ )

# Experimental Input

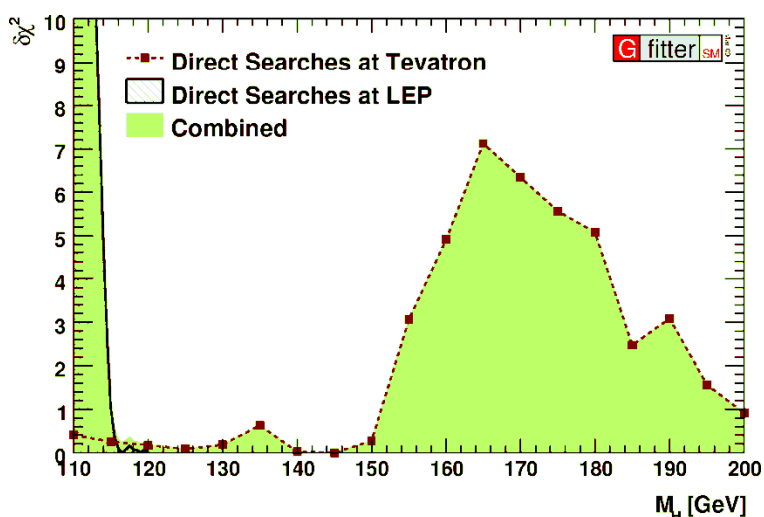
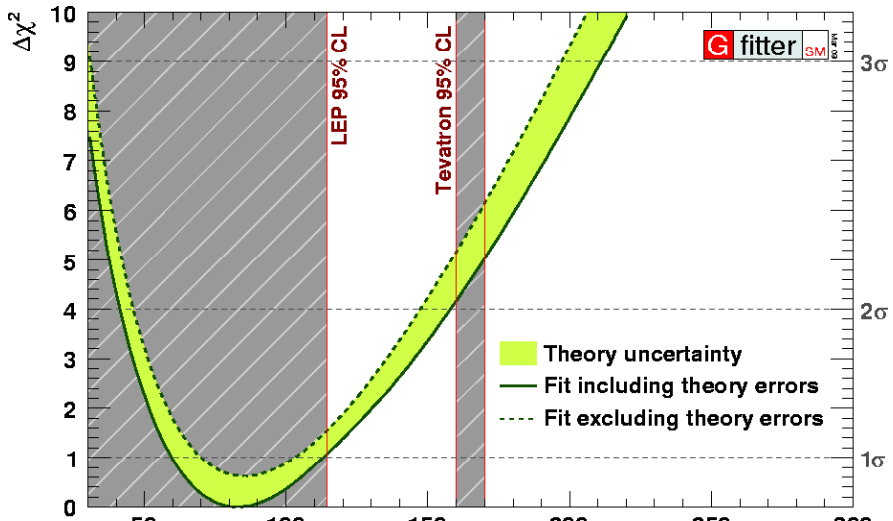
- usage of latest experimental results:
  - **Z-pole observables:** LEP/SLD results [ADLO+SLD, Phys. Rept. 427, 257 (2006)]
  - **$M_W$  and  $\Gamma_W$ :** LEP/Tevatron  $M_W = 80.399 \pm 0.023$  GeV  
[ADLO, hep-ex/0612034] [CDF, Phys. Lett. 100, 071801 (2008)] [CDF&D0, Phys. Rev. D 70, 092008 (2004)][CDF&D0, arXiv:0908.1374v1]
  - **$m_{top}$ :**  $m_{top} = 173.1 \pm 1.3$  GeV [D0&CDF, arXiv:0903.2503 [hep-ex]]
  - **$\Delta\alpha_{had}^{(5)}(M_Z^2)$ :** 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:  $M_Z$ ,  $M_H$ ,  $m_t$ ,  $\Delta\alpha_{had}^{(5)}(M_Z^2)$ ,  $\alpha_S(M_Z^2)$ ,  $\overline{m}_c$ ,  $\overline{m}_b$
- 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] GeV
    - $3\sigma$  interval: [28, 211] 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



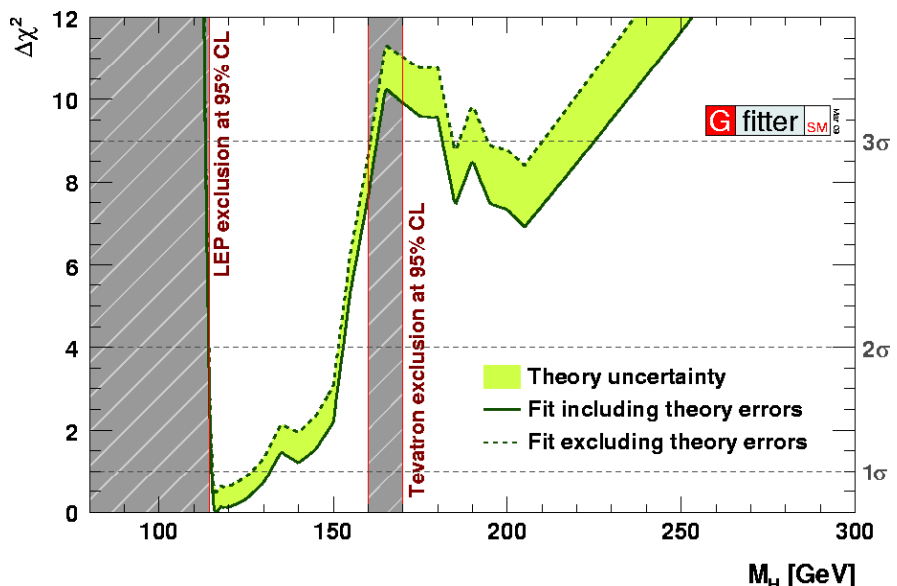
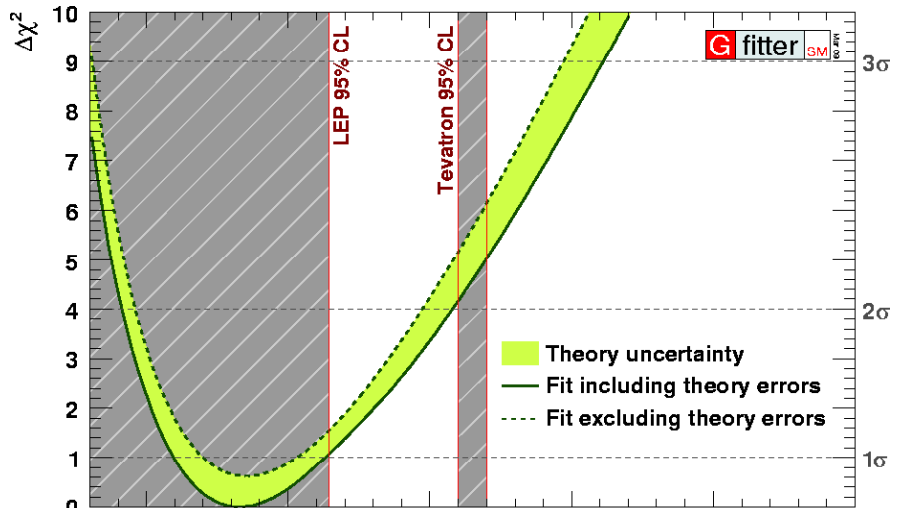
LEP Tevatron,  $4.2\text{fb}^{-1}$

# Higgs Mass Constraints

- standard fit:
  - from MC toy: p-value=0.228±0.004<sub>-0.02</sub>
  - Higgs mass
    - central value ±1σ:  $M_H = 83^{+30}_{-23}$  GeV
    - 2σ interval: [42, 158] GeV
    - 3σ interval: [28, 211] GeV

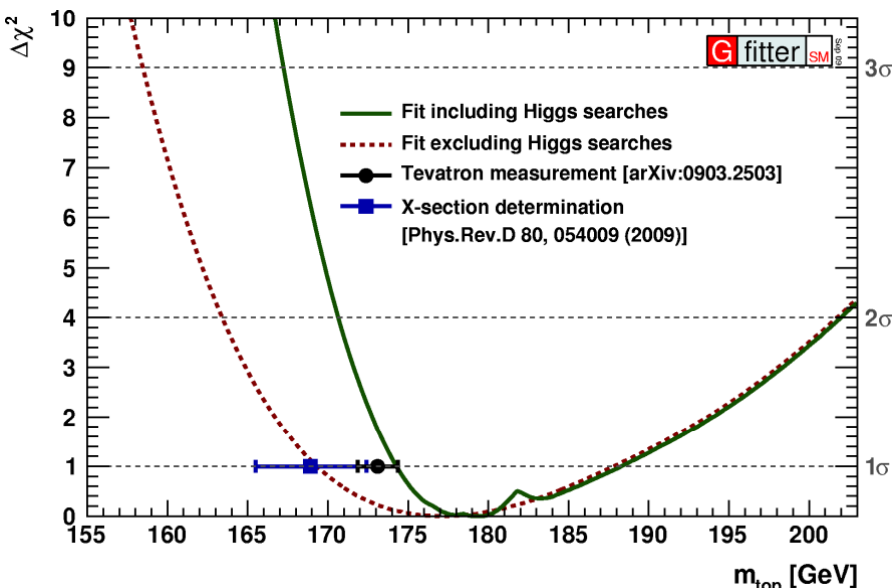
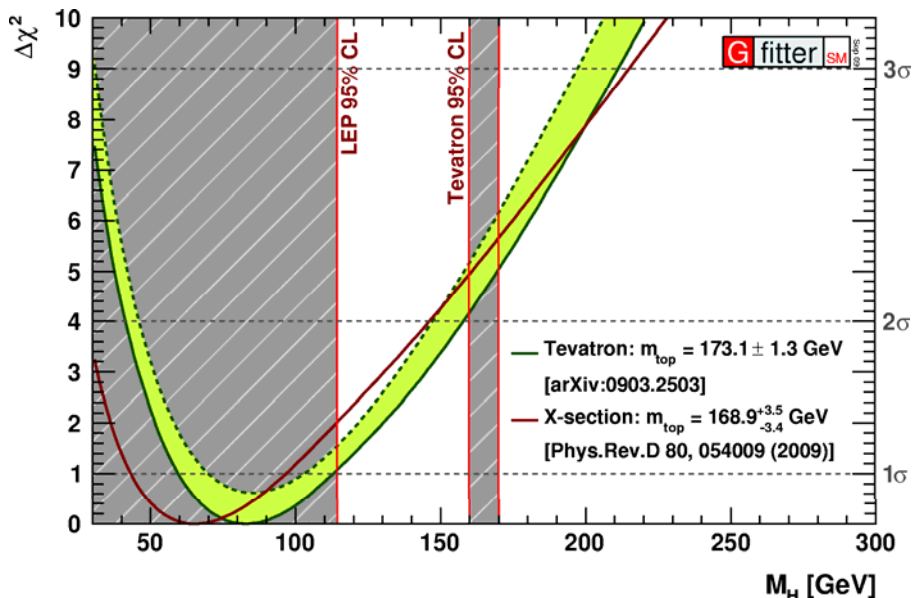
- green error band
  - theory uncertainties directly included in  $\chi^2$  ("flat likelihood")

- complete fit:
  - from MC toy: p-value=0.204±0.004<sub>-0.02</sub>
  - including direct Higgs searches
  - Higgs mass:
    - central value ±1σ:  $M_H = 116.3^{+15.6}_{-1.3}$  GeV
    - 2σ interval: [114, 145] GeV



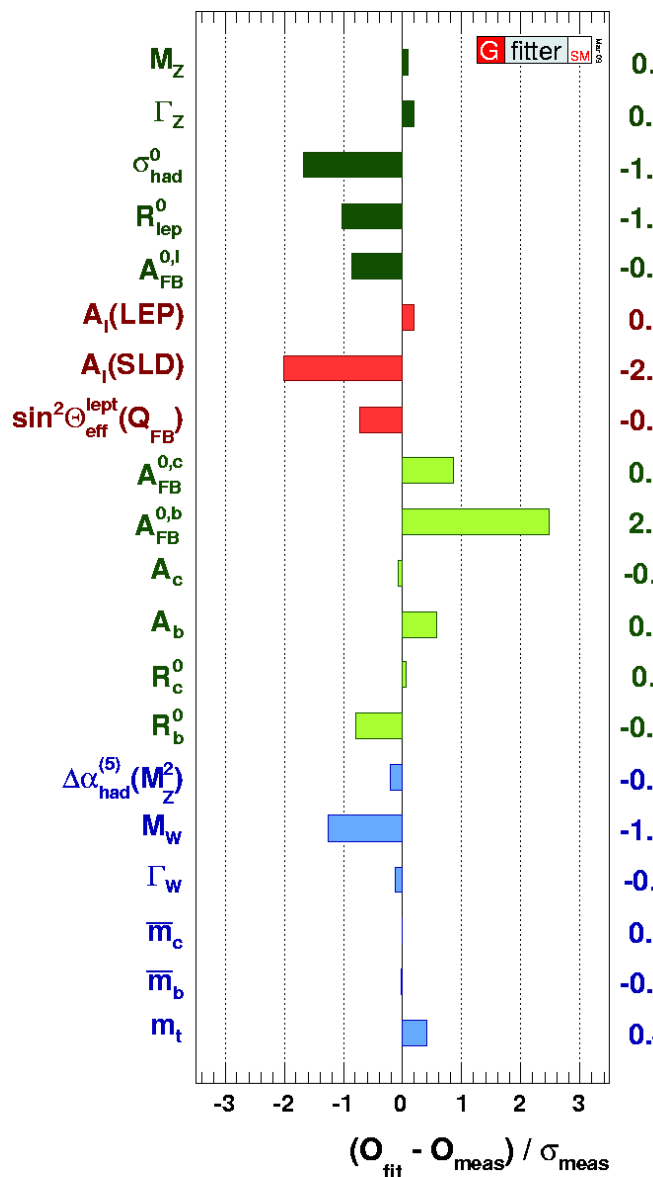
# Top Mass Determination

- 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. D 80:054009, 2009]
- smaller mean value, but larger error than direct measurement

# Pulls and Results for Complete Fit



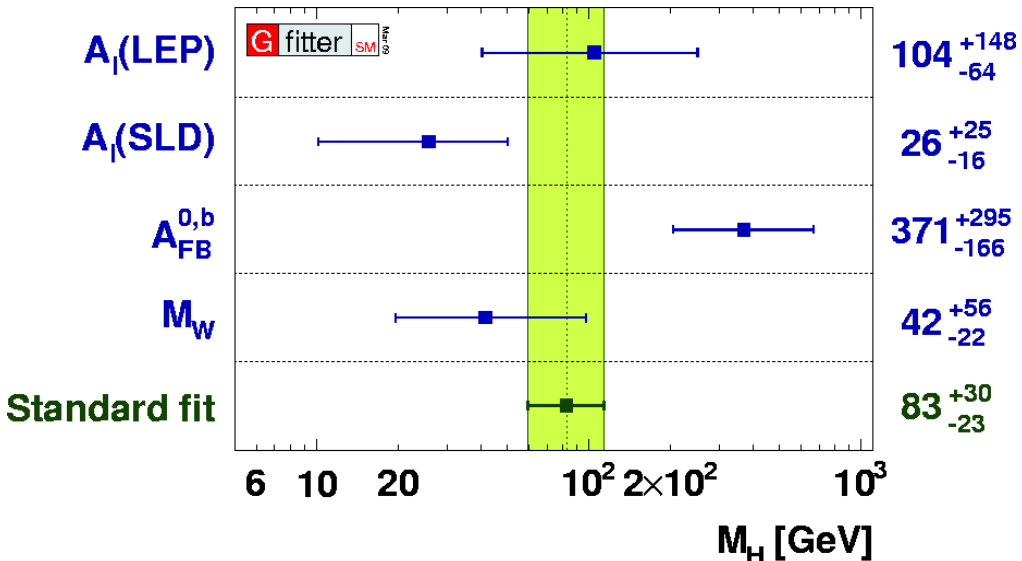
- pull values of complete fit
  - no value exceeds  $3\sigma$
  - FB asymmetry of bottom quarks  
→ largest contribution to  $\chi^2$
- $\alpha_S$  from complete fit:
 

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

  - 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 massless terms of order/beyond  $\alpha_S^5(M_Z)$  and massive terms of order/beyond  $\alpha_S^4(M_Z)$

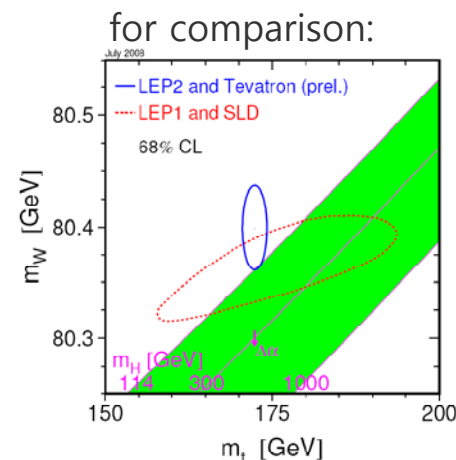
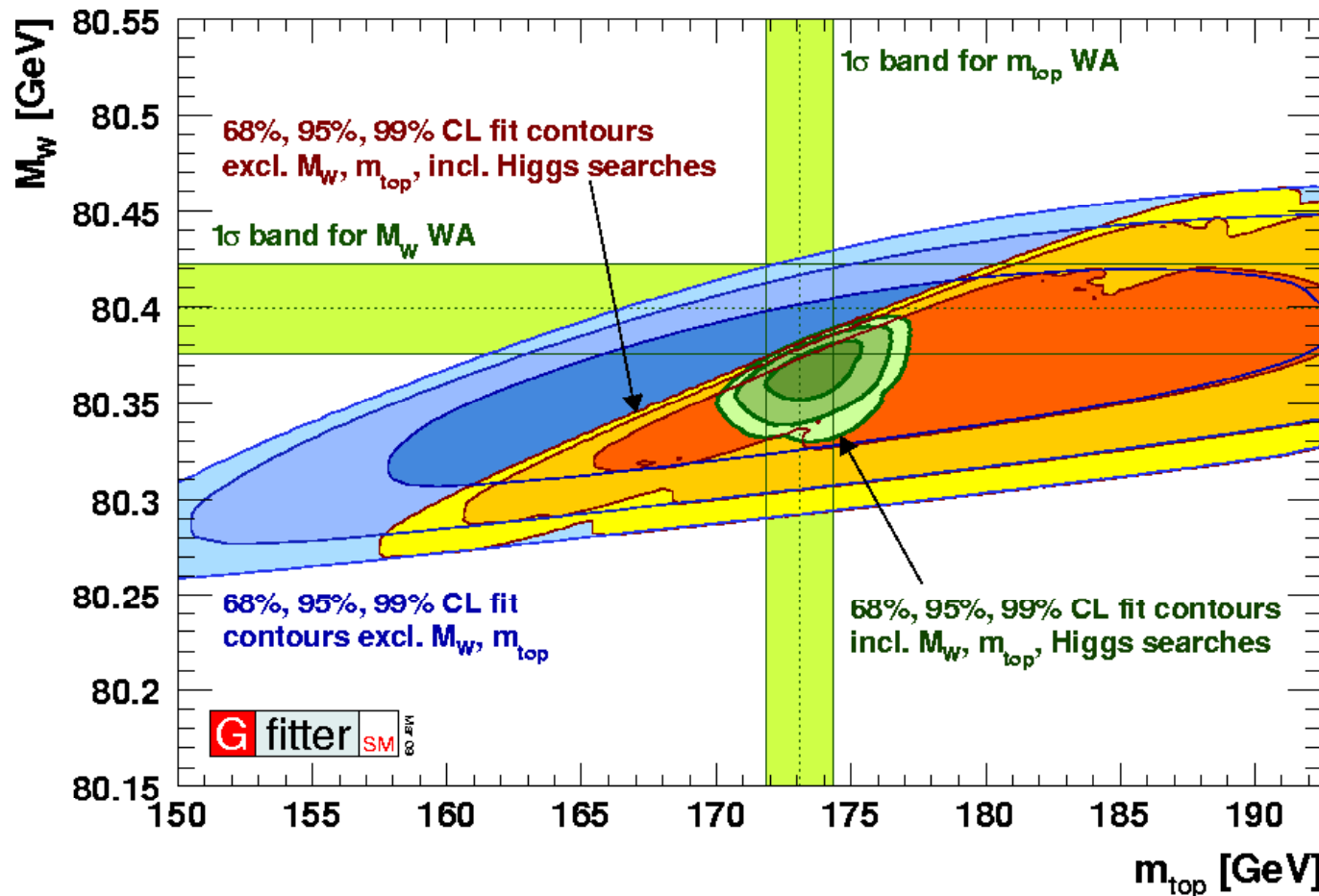
# Testing most sensitive observables

- Higgs mass constraints from most sensitive observables
  - tension between  $M_W$ ,  $A_t(SLD)$ , and  $A_{FB}^{0,b}$
  - 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  $A_{FB}^{0,b}$ )  $\rightarrow \Delta\chi^2_{\min}=8.0$
    - 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

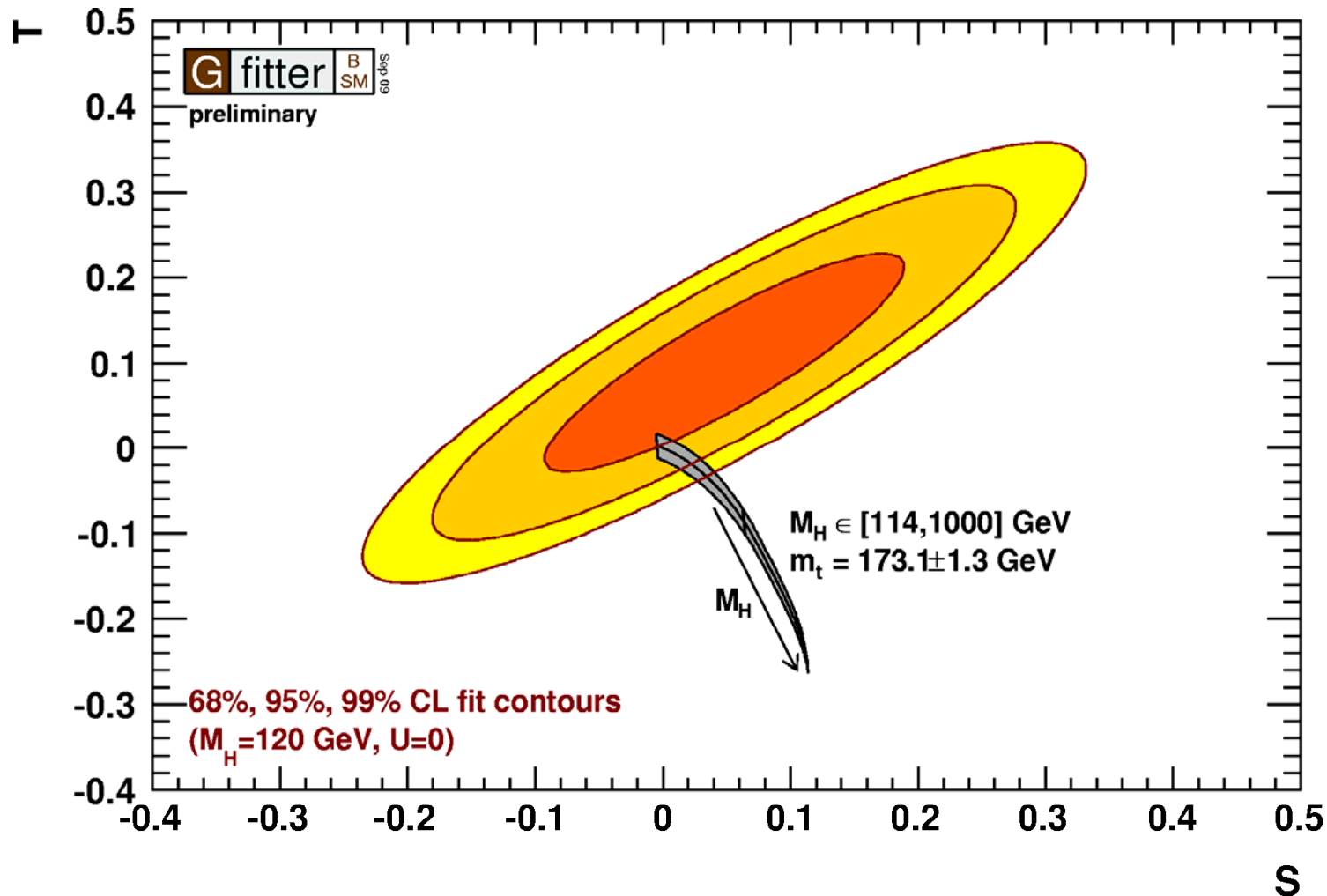


## A Gfitter Package for SM Extensions

- 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)]

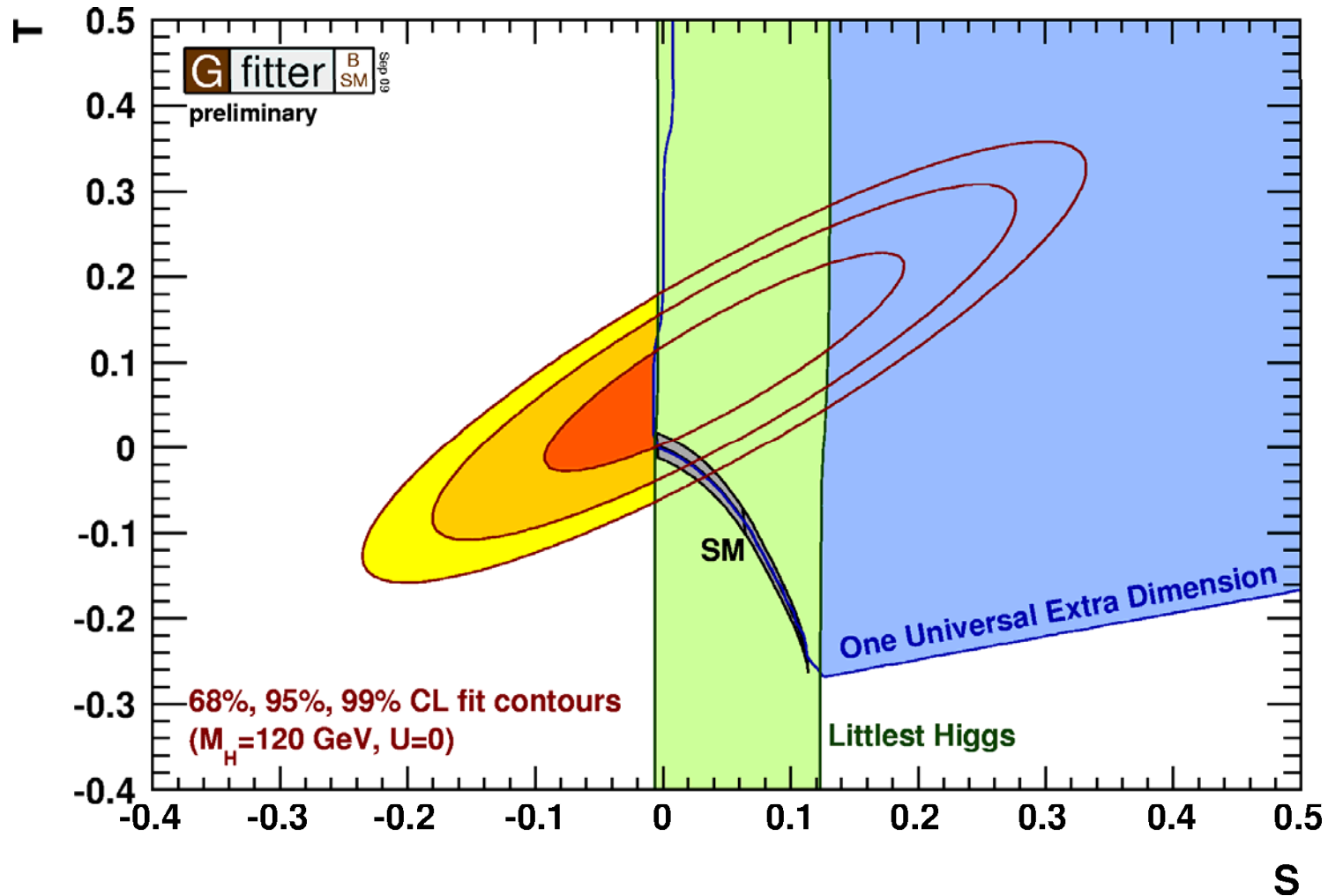
# Fit to Oblique Parameters

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



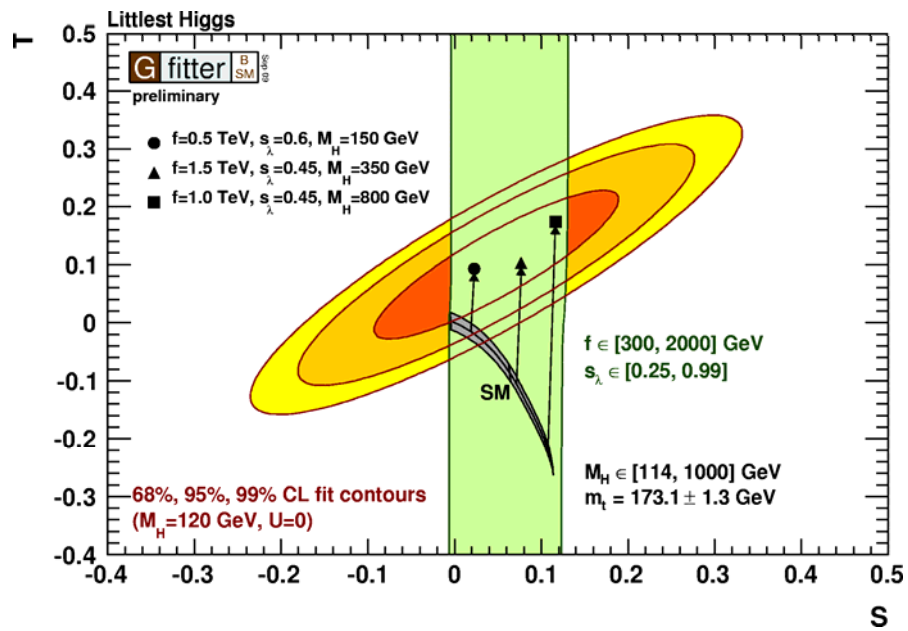
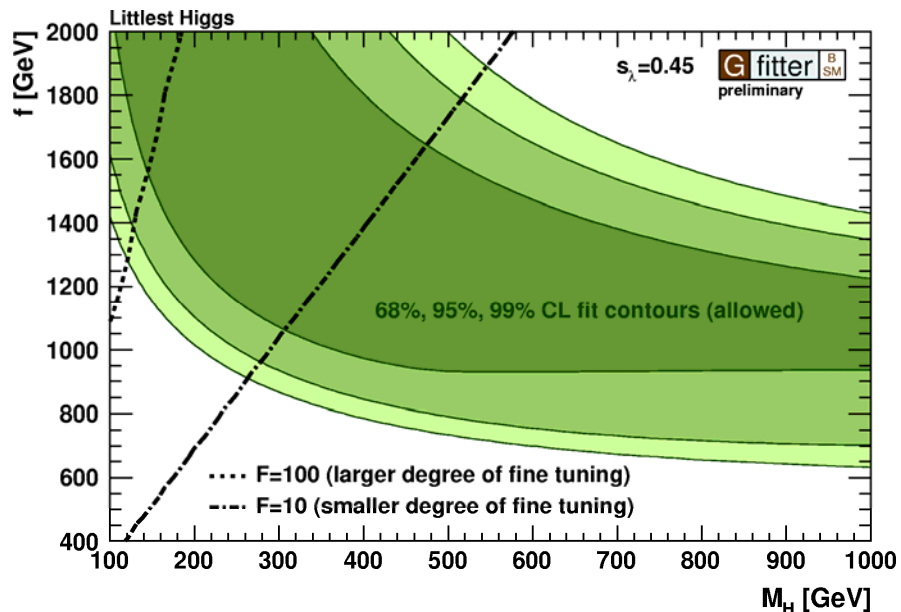
# Fit to Oblique Parameters

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



# Littlest Higgs with T-Parity

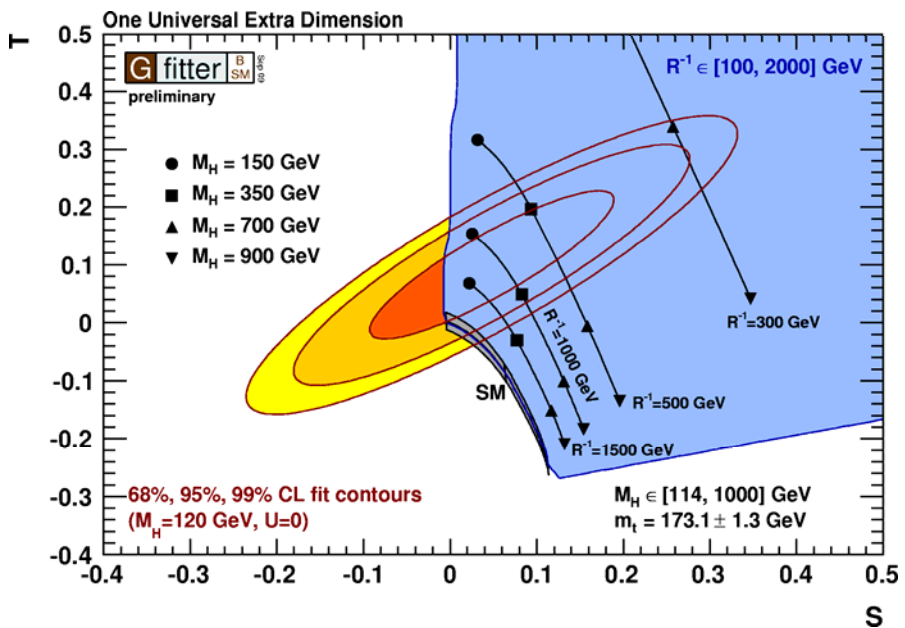
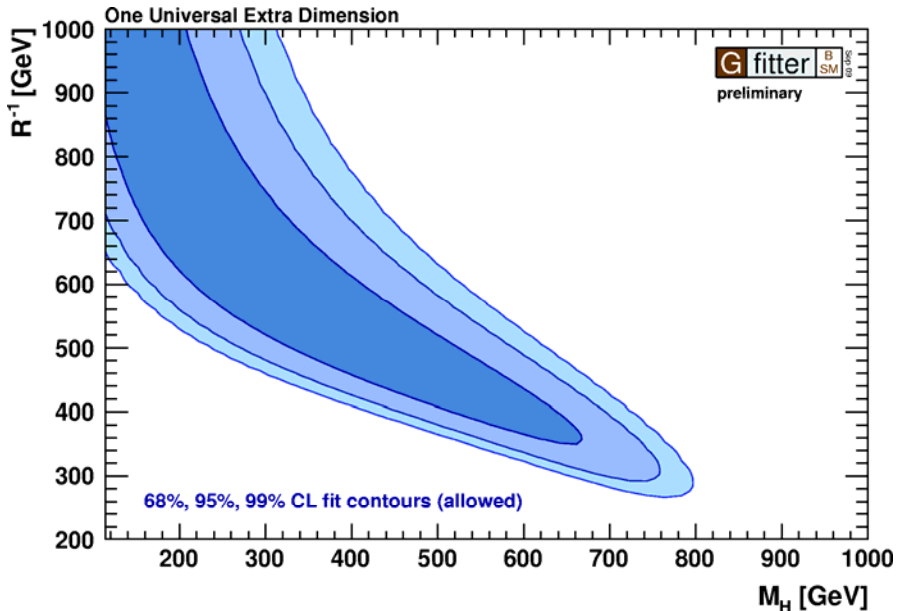
- Higgs pseudo-Nambu-Goldstone boson
- new fermions and new gauge bosons
  - two new top states (T-odd  $m_{T^-}$  and T-even  $m_{T^+}$ )
  - LH solves hierarchy problem (new particles cancel SM loops)
- T-parity
  - provide dark matter candidate
  - forbids tree-level contribution from heavy gauge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



- parameters of LH model
    - $f$  symmetry breaking scale (scale of new particles)
    - $s_\lambda \approx m_{T^-}/m_{T^+}$  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)  $m_{KK} \equiv n/R$
  - oblique parameters depend on  $M_H$
- oblique parameters replaced by corrections from UED model  
[Gogoladze et al., Phys.Rev. D 74, 093012 (2006) ]  
[Gopakumar 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 →  $M_H = 116.3^{+15.6}_{-1.3}$  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)

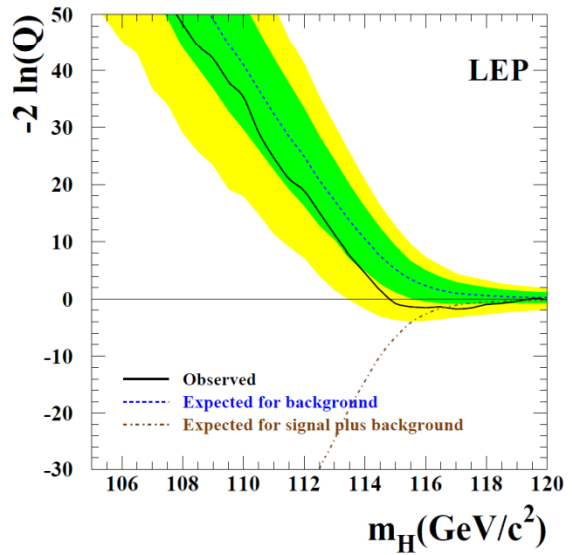
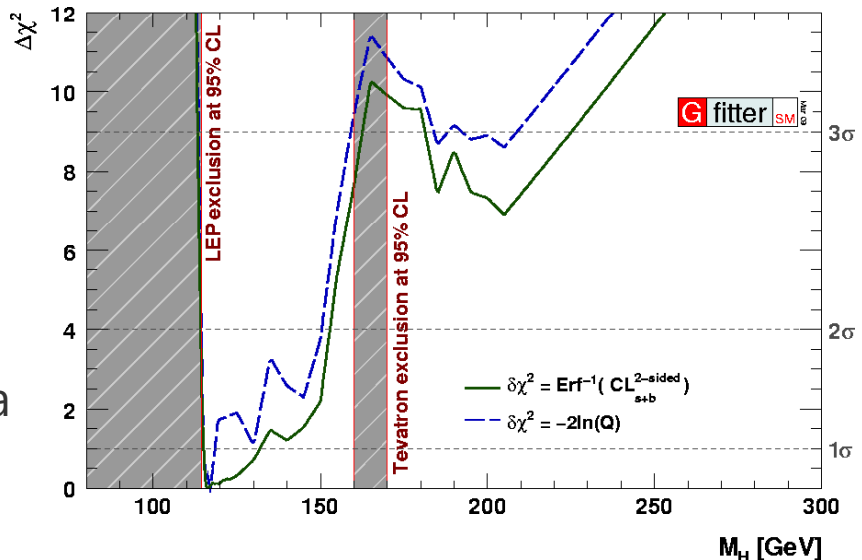


A **Generic Fitter** Project for HEP Model Testing

## Backup

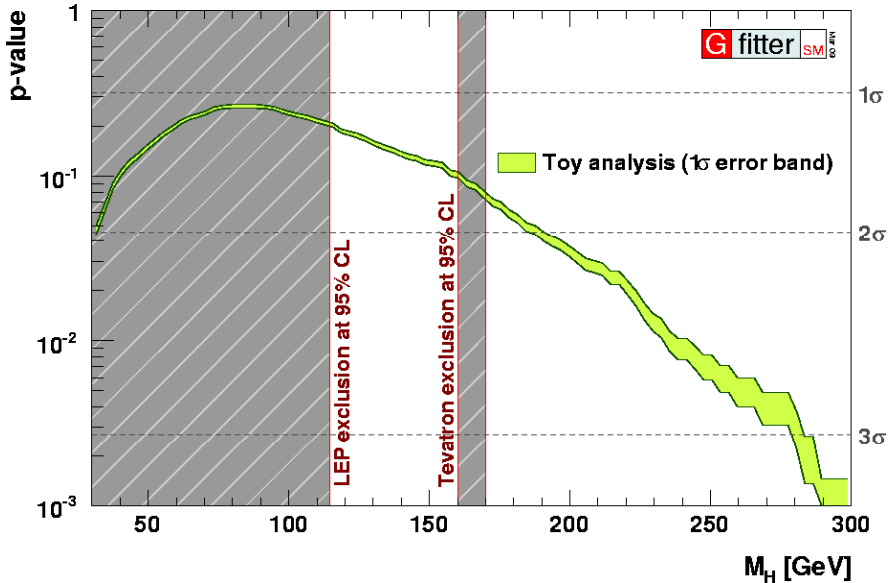
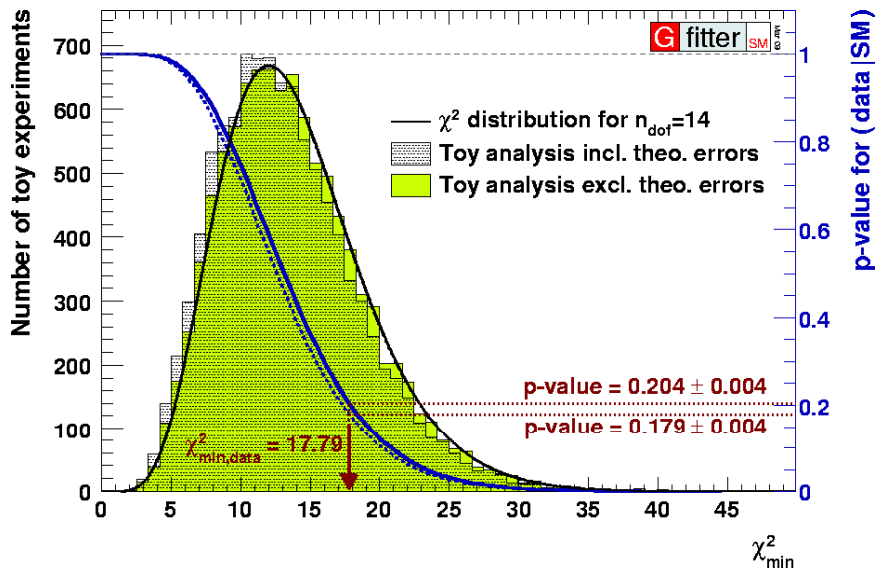
# Interpretation of Direct Higgs Searches

- 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 from "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



# Goodness of Global Fit

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



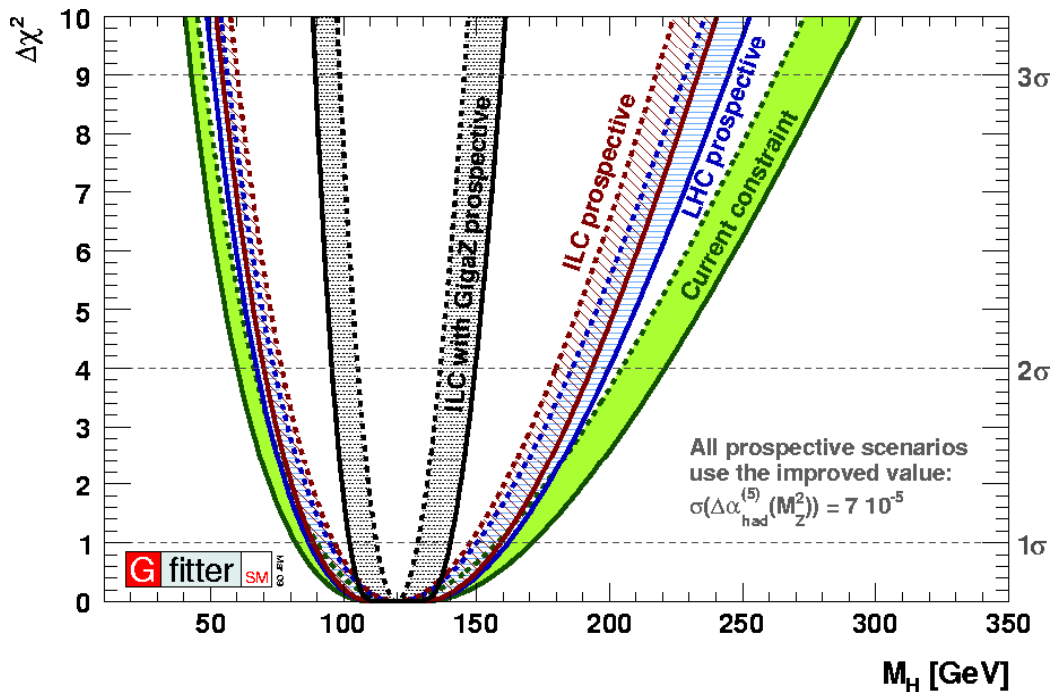
- for each toy complete fit is performed
- $p\text{-value} = (20.4 \pm 0.4_{-0.2})\%$ 
  - no significant requirement for new physics
    - usually unable to indicate signals for physics beyond SM
      - sensitive observables mixed with insensitive ones

# Prospects for LHC and ILC

## LHC, ILC (+GigaZ)\*

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

Quantity	Present	Expected uncertainty		
		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
$R_\ell^0$ [ $10^{-2}$ ]	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 (-40) (+51) (-38) [+38] (-30)	+45 (-35) (+42) (-33) [+30] (-25)	+42 (-33) (+39) (-31) [+28] (-23)	+26 (-23) (+20) (-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 → 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. Hawking, K. Mönig, EPJ direct C1, 8 (1999)][A. H. Hoang et al., EPJ direct C2, 1 (2000)][M. Winter, LC-PHSM-2001-016]

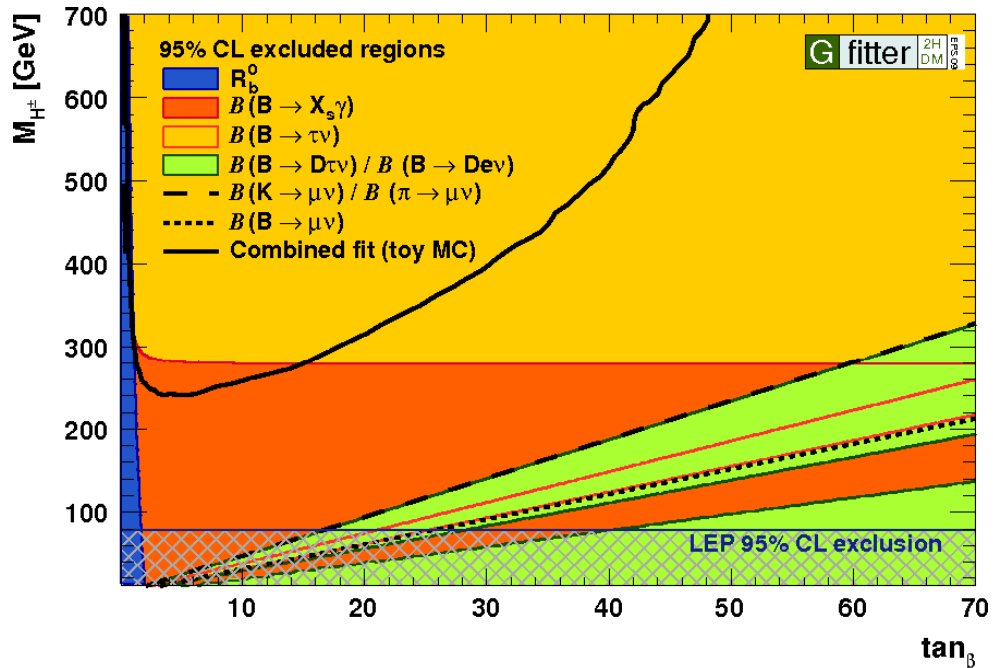


## A Gfitter Package for 2HDM SM Extensions

- 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 →  $M_{H^\pm}$ ,  $M_{A0}$ ,  $M_{H0}$ ,  $M_h$ ,  $\tan\beta$ ,  $|\alpha|$

# 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]
$BR(B \rightarrow D \tau \nu) / BR(B \rightarrow D \nu \nu)$	$0.416 \pm 0.117 \pm 0.052$	[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  $n_{dof}=1$  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  $\tan\beta$ 
    - $M_H < 240$  GeV
    - $M_H < 780$  GeV for  $\tan\beta=70$