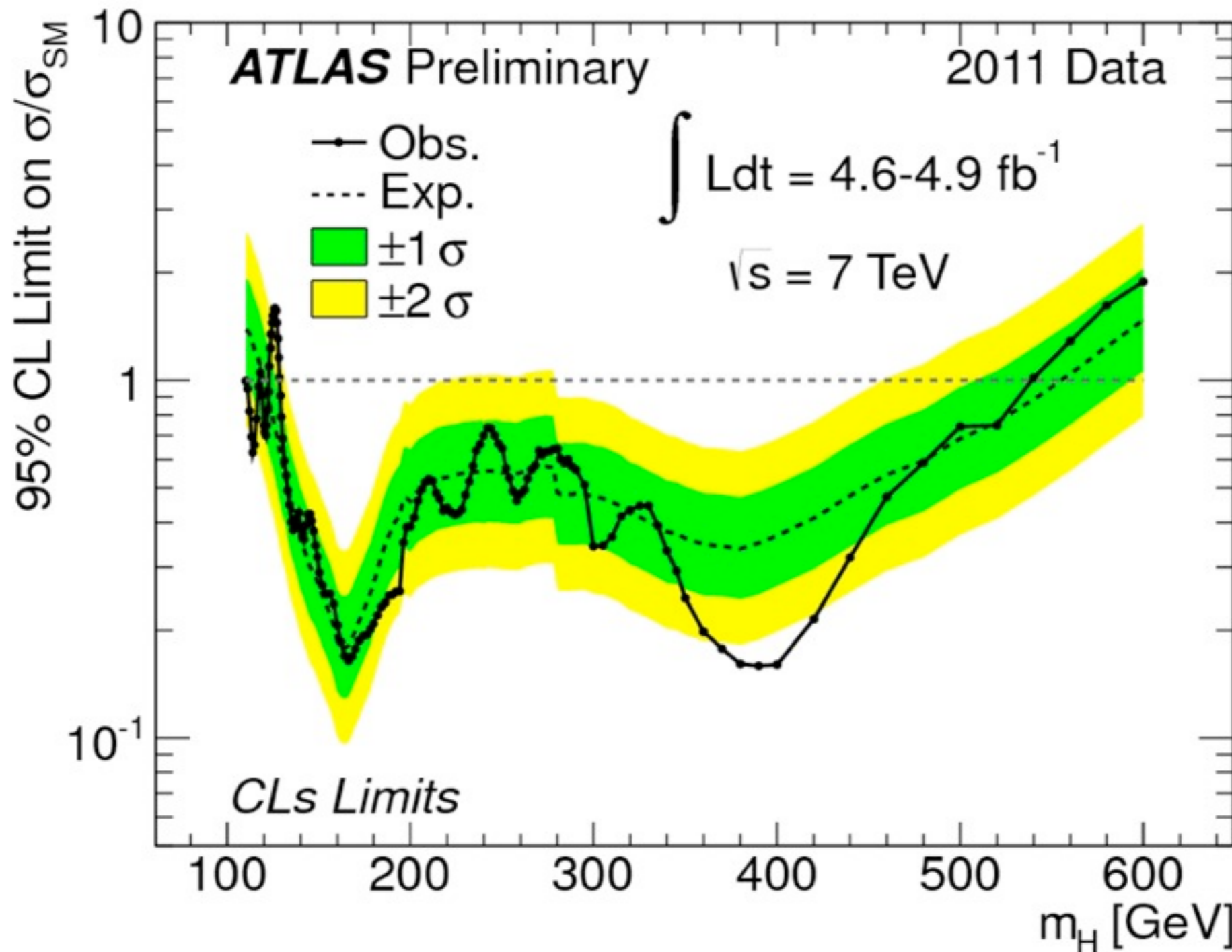


TECHNICOLOR IN LIGHT OF LHC DATA

**R. SEKHAR CHIVUKULA
MICHIGAN STATE UNIVERSITY**

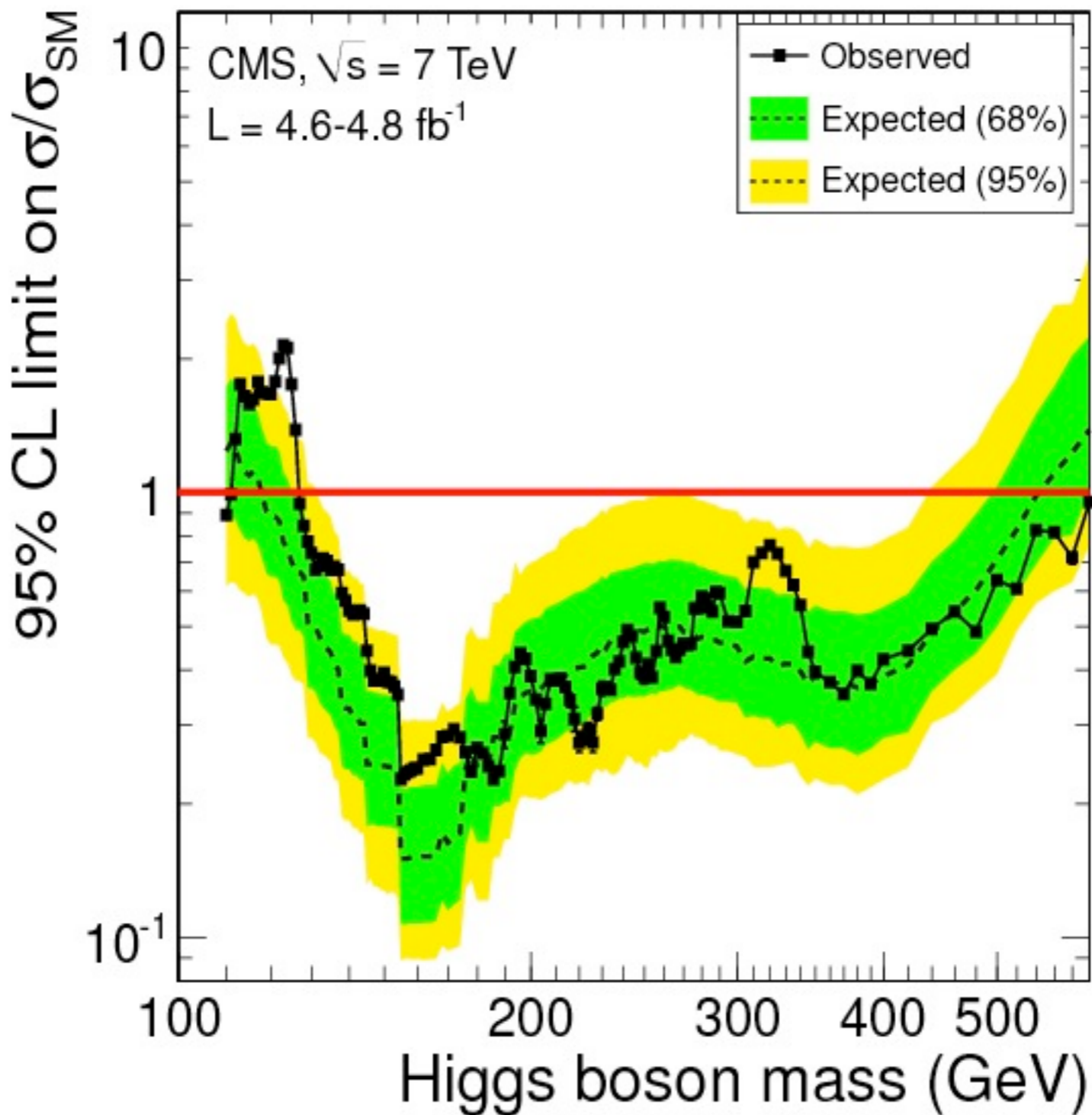


ATLAS HIGGS RESULTS



Moriond 2012

CMS HIGGS RESULTS



Moriond 2012

LAST SUMMER

Salt Lake City

Clear

59°

[Weather](#) | [Traffic](#)



Deseret News

Creation theory may be wrong; collider hasn't found 'God particle'

By Michael De Groote, Deseret News

Published: Thursday, Sept.

88 comments

PRINT

Page: 1 2 Next >

GENEVA — Creation is at the center of religion, and it is also at the center of a search, not for particle."

DISCOVER[®]
M A G A Z I N E

At the LHC, the "God Particle" is Running Out of Places to Hide

SCIENTIFIC

AMERICANTM

A Higgs Setback: Did Stephen Hawking Just Win the Most Outrageous Bet in Physics History?

By Amir Aczel | August 23, 2011 | 37

NewScientist

Physics & Math

Don't panic about the missing Higgs – for now

18:00 28 August 2011 by Lisa Grossman

For similar stories, visit the [The Large Hadron Collider Topic Guide](#)

Online quiz: "[Will the LHC discover the Higgs boson?](#)"

The world's most-wanted particle continues to elude the world's most powerful particle accelerator. A sign that the elusive Higgs boson doesn't exist? Not so fast. For now, there are good reasons to assume the Higgs is just hiding.

"It's never too early to think about it, but it's too early to worry," says Nobel prize-winner [Frank Wilczek](#) of the Massachusetts Institute of Technology.



Now ... GREAT RELIEF?!



I FOUND THE
HUGS BISON

<http://www.thebookofbiff.com/shirts/>

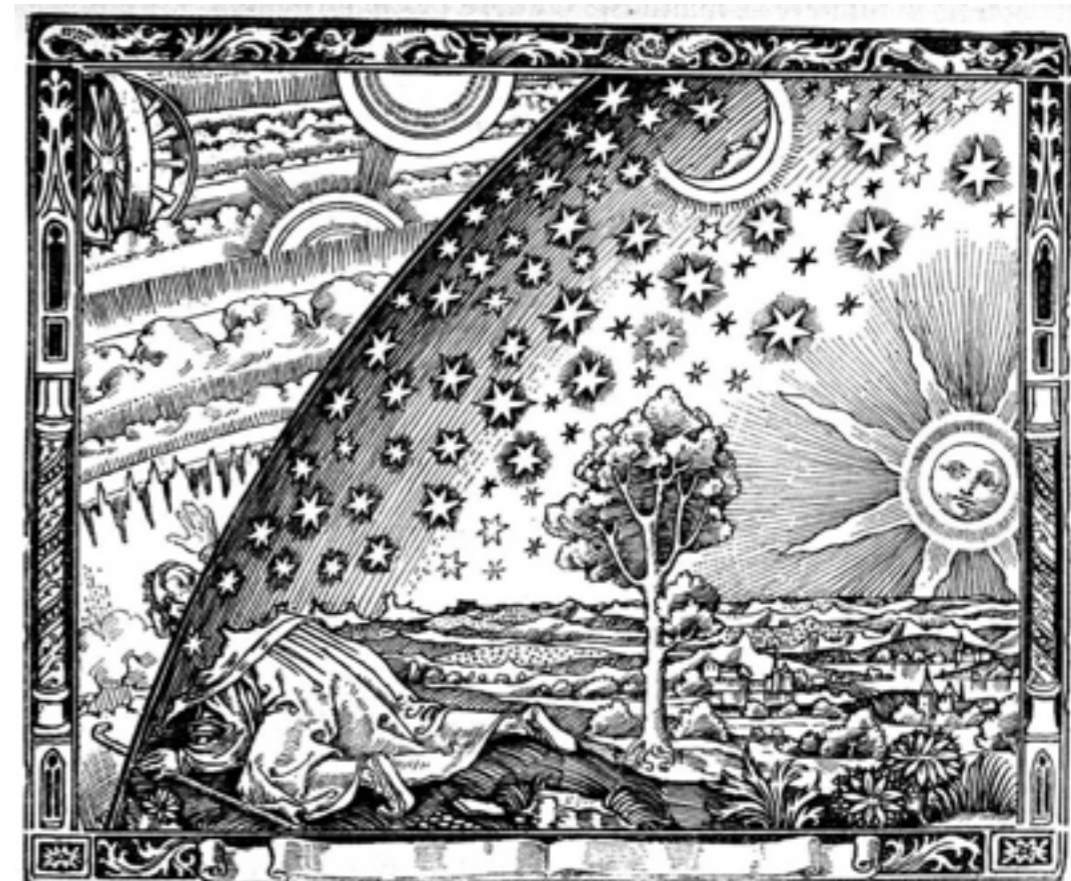
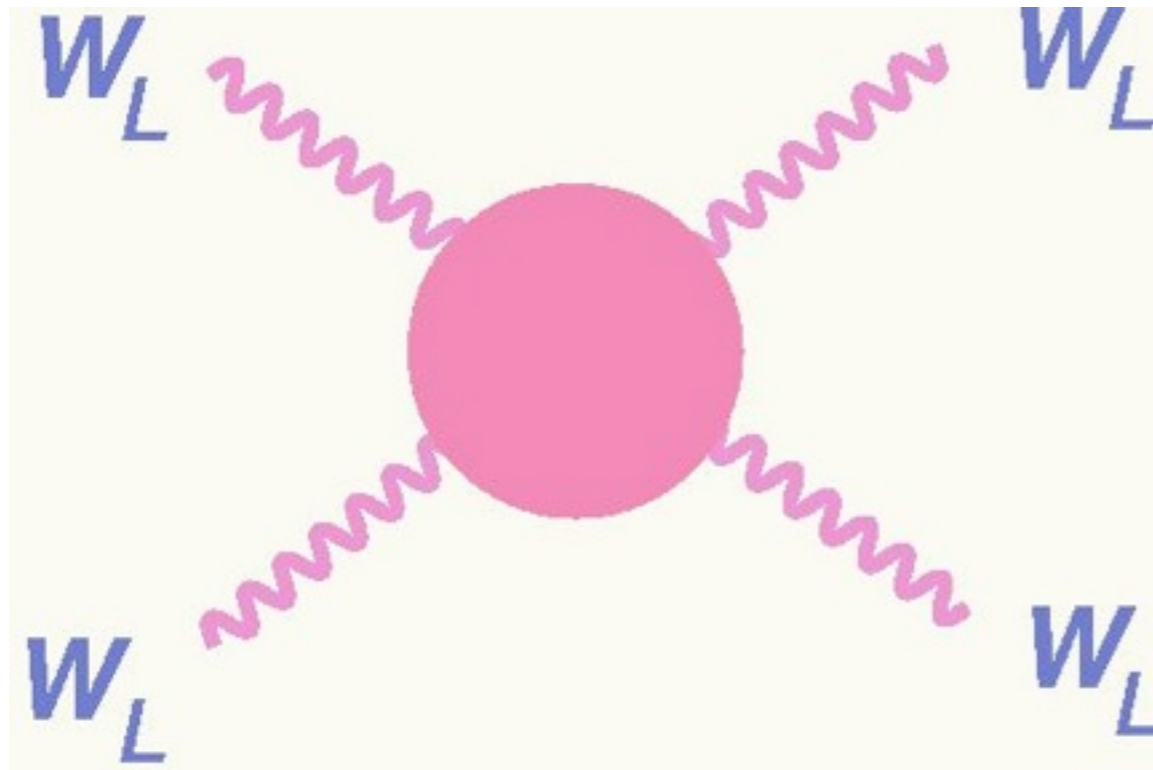


"Well, either we've found the Higgs boson, or Fred's just put the kettle on."

<http://www.oufusion.org.uk>

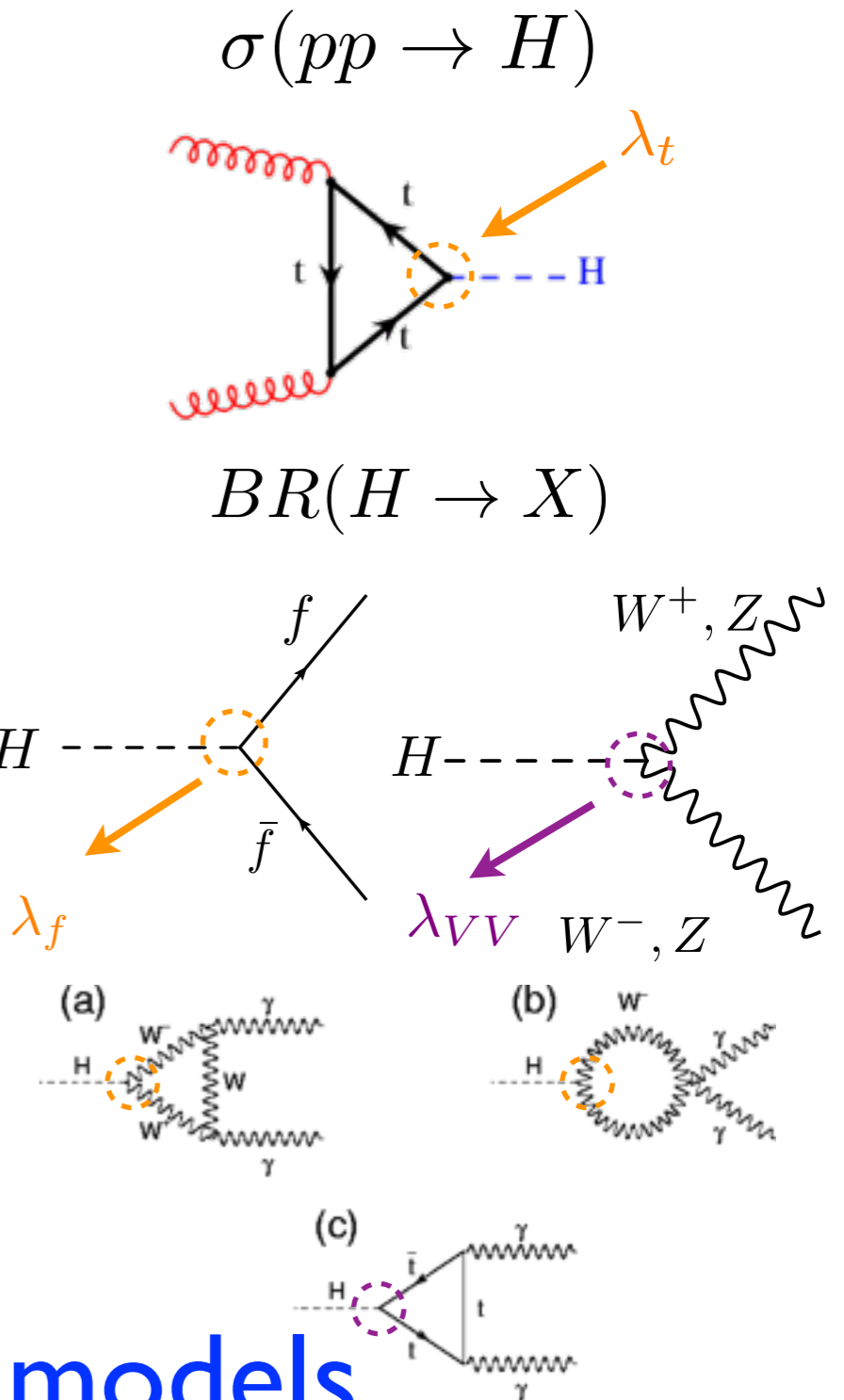
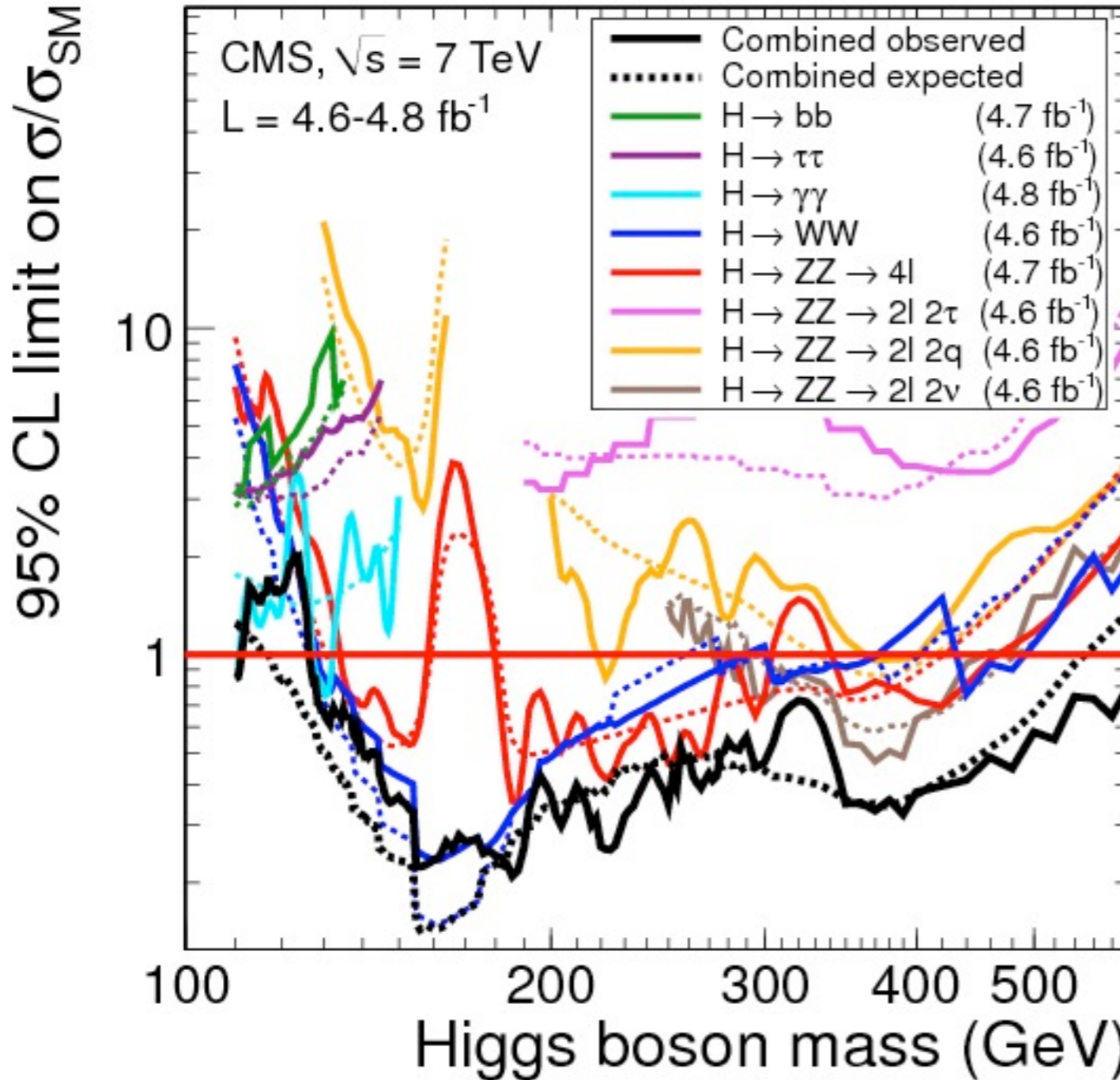
“Don’t sell the skin until you have caught the bear”
Fabiola Gianotti, via [@seancarroll](https://twitter.com/seancarroll)

WITH OR WITHOUT A HIGGS Boson



ATLAS/CMS are exploring a
whole new world!

LHC HIGGS SENSITIVITY

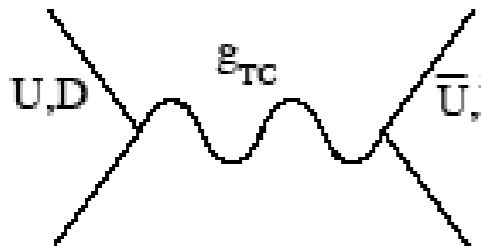


Reach Extends to non-standard models
including models of DEWSB!

DYNAMICAL ELECTROWEAK SYMMETRY BREAKING

TECHNICOLOR

- Use scaled-up QCD to break electroweak symmetry

$$SU(2)_L \times SU(2)_R \rightarrow SU(2)_V$$

$$\rightarrow \langle \bar{U}_L U_R \rangle = \langle \bar{D}_L D_R \rangle \neq 0$$

No hierarchy problem!

$$\pi^\pm, \pi^0 \rightarrow W_L^\pm, Z_L$$

S?

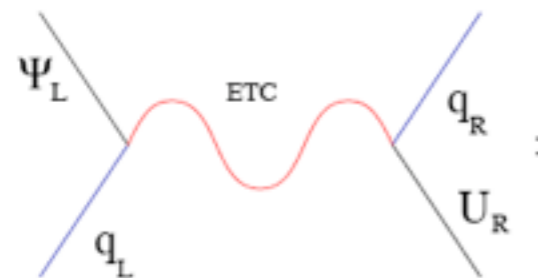
$$M_W = \frac{g F_{TC}}{2} \rightarrow F_{TC} \approx 250 \text{GeV}$$

Gauge Symmetry + SSB =
Higgs Mechanism

But: difficult to accommodate top-quark!

WALKING TECHNICOLOR

Extended Technicolor Interactions — Connect chiral-symmetries of TFs to quarks & leptons.



Feynman diagram illustrating an Extended Technicolor (ETC) interaction. A fermion line labeled Ψ_L and q_L enters from the left, and a quark line labeled q_R and U_R exits to the right. Between them is a red wavy line representing an ETC interaction. The resulting expression is $\frac{g_{ETC}^2}{M_{ETC}^2} (\bar{\Psi}_L U_R)(\bar{q}_R q_L)$.

$$m_q \approx \frac{g_{ETC}^2}{M_{ETC}^2} \langle \bar{U}U \rangle_{ETC}$$

If $\beta_{TC} \sim 0$, we expect $\gamma_m \sim 1$, enhancing fermion masses.

$$\langle \bar{U}U \rangle_{ETC} = \langle \bar{U}U \rangle_{TC} \exp \left(\int_{\Lambda_{TC}}^{M_{ETC}} \frac{d\mu}{\mu} \gamma_m(\mu) \right)$$

A realistic (E)TC model will not be like QCD!

LOW/MULTI-SCALE TECHNICOLOR

How can $\beta(\alpha_{TC}) \simeq 0$?

Or, minimal SU(2) theory... Sannino, et al.

- Many fermions
- Fermions in different TC representations.

Eliminated by Lattice Calculations!

Extended/Multiple Symmetry-Breaking Sector(s):

- Large Chiral Symmetry

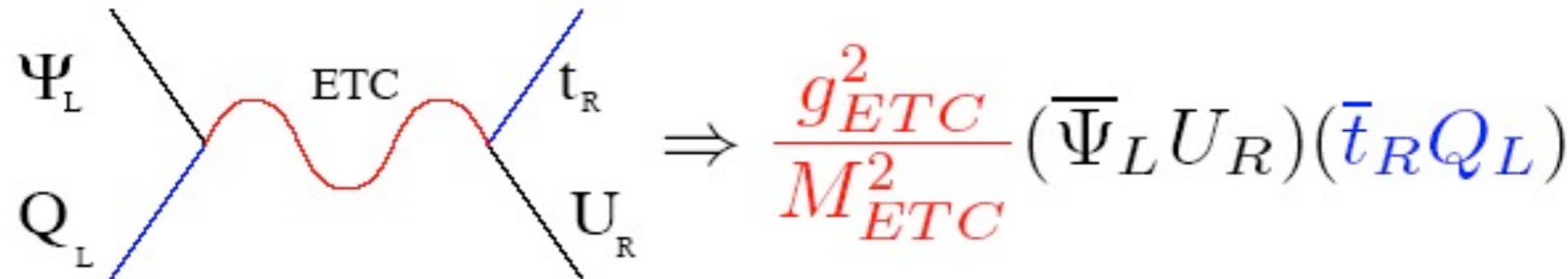
- Many π_T

Our interest: π^0_{TC}

- $F \ll v \Rightarrow$ potentially light $\rho_T, \omega_T, \& \pi_T$

e.g. The “Technicolor” Straw Man
Lane and Mrenna, Phys. Rev. D67:115011, 2003

TOP QUARK MASS GENERATION



$$m_t \approx \frac{g_{ETC}^2}{M_{ETC}^2} \langle \bar{U}U \rangle_{ETC}$$

$$\frac{M_{ETC}}{g_{ETC}} \approx 1 \text{ TeV} \left(\frac{F_{TC}}{250 \text{ GeV}} \right)^{\frac{3}{2}} \left(\frac{175 \text{ GeV}}{m_t} \right)^{\frac{1}{2}}$$

Challenge: ETC must violate custodial symmetry to make $m_t \gg m_b$. But how to keep this from causing additional large contributions to $\Delta\rho$?

Are new interactions required to explain top-quark mass?

TOPCOLOR ASSISTED TECHNICOLOR

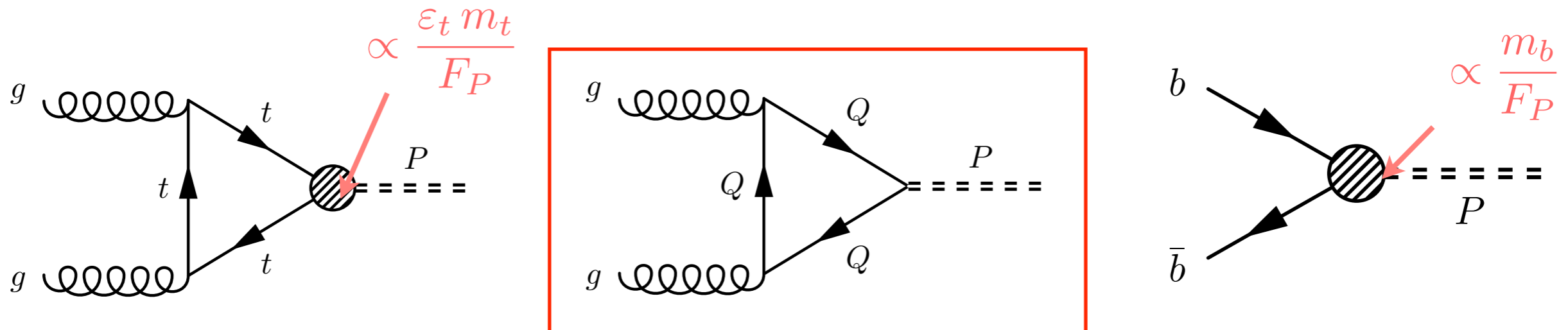
- Strong Technicolor dynamics at 1 TeV dynamically generates **most** of EWSB.
- Extended Technicolor dynamics at scales much higher than 1 TeV generate the **light** quark and lepton masses.
- Strong Topcolor dynamics also at a scale of 1 TeV generates $\langle \bar{t}t \rangle \neq 0$, $m_t \sim 170$ GeV.

$$v^2 = \frac{1}{\sqrt{2}G_F} = f_t^2 + F_{TC}^2 \approx (246 \text{ GeV})^2, \quad f_t = \mathcal{O}(60 \text{ GeV}) \ll v$$

TECHNICOLOR IN THE LHC ERA

RSC, EHS, P. ITTISAMAI, J. REN, PHYS. REV. D84 (2011) 115025

LHC TECHNIPION SENSITIVITY



$$\mathbb{A}(P \rightarrow V_1 V_2) = N_{TC} \mathcal{A}_{V_1 V_2} \frac{g_1 g_2}{8\pi^2 F_P} \epsilon_{\mu\nu\lambda\sigma} k_1^\mu k_2^\nu \epsilon_1^\lambda \epsilon_2^\sigma$$

Models with Colored Technifermions

TC models	PNGB and content			v/F_P	A_{gg}	$A_{\gamma\gamma}$	λ_l	λ_f
FS one family (Farhi:1980)	P^1	$\frac{1}{4\sqrt{3}}(3\bar{L}\gamma_5 L - \bar{Q}\gamma_5 Q)$		2	$-\frac{1}{\sqrt{3}}$	$\frac{4}{3\sqrt{3}}$	1	1
Variant one family (Casalbuoni:1998)	P^0	$\frac{1}{2\sqrt{6}}(3\bar{E}\gamma_5 E - \bar{D}\gamma_5 D)$		1	$-\frac{1}{\sqrt{6}}$	$\frac{16}{3\sqrt{6}}$	$\sqrt{6}$	$\sqrt{\frac{2}{3}}$
LR multiscale (Lane:1991)	P^0	$\frac{1}{6\sqrt{2}}(\bar{L}_\ell\gamma_5 L_\ell - 2\bar{Q}\gamma_5 Q)$		4	$-\frac{2\sqrt{2}}{3}$	$\frac{8\sqrt{2}}{9}$	1	1
TCSM low scale (Lane:1999)	$\pi_T^{0'}$	$\frac{1}{4\sqrt{3}}(3\bar{L}\gamma_5 L - \bar{Q}\gamma_5 Q)$		$\sqrt{N_D}$	$-\frac{1}{\sqrt{3}}$	$\frac{100}{27\sqrt{3}}$	1	1
MR Isotriplet (Manohar:1990)	P^1	$\frac{1}{6\sqrt{2}}(3\bar{L}\gamma_5 L - \bar{Q}\gamma_5 Q)$		4	$-\frac{1}{\sqrt{2}}$	$24\sqrt{2}y^2$	1	1

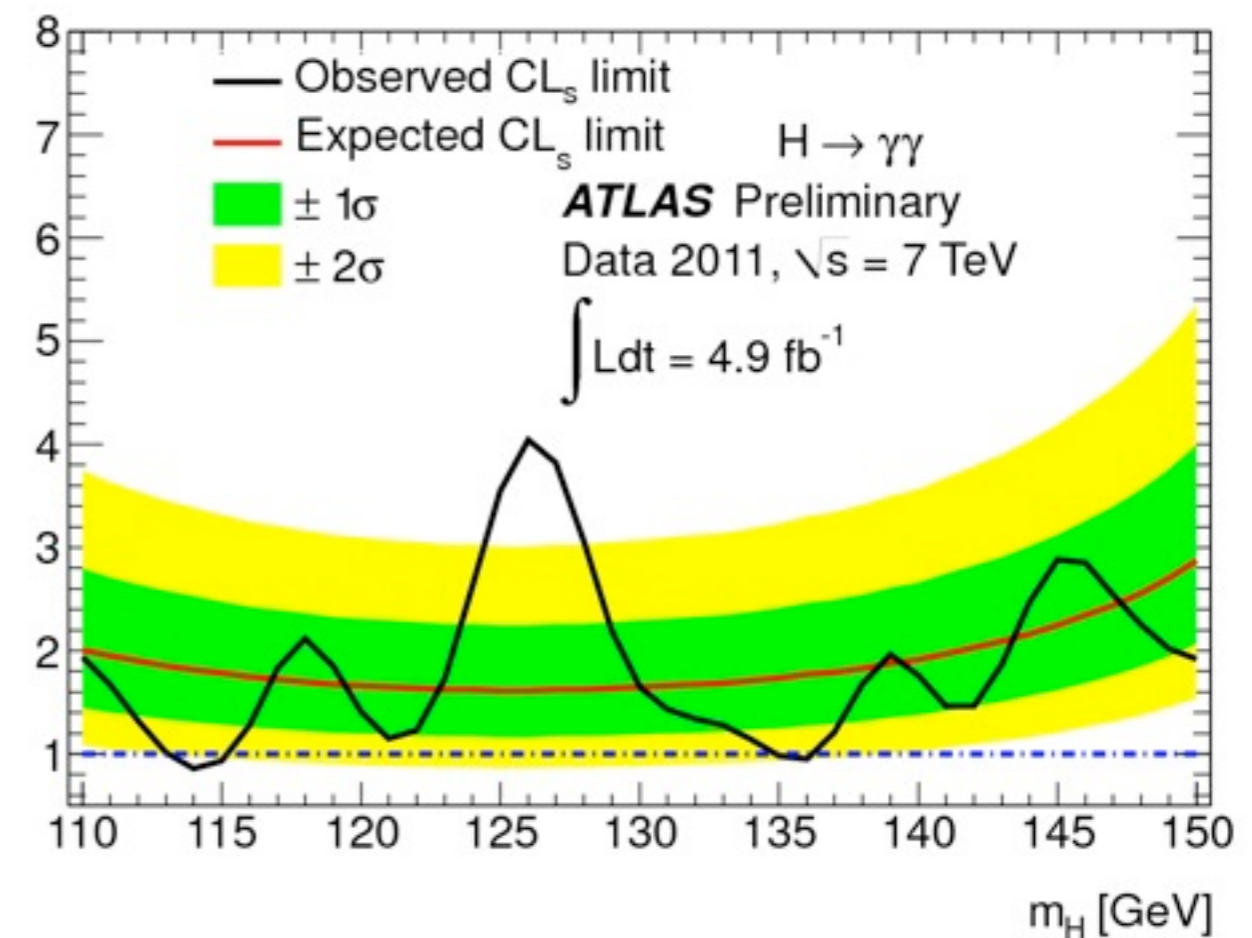
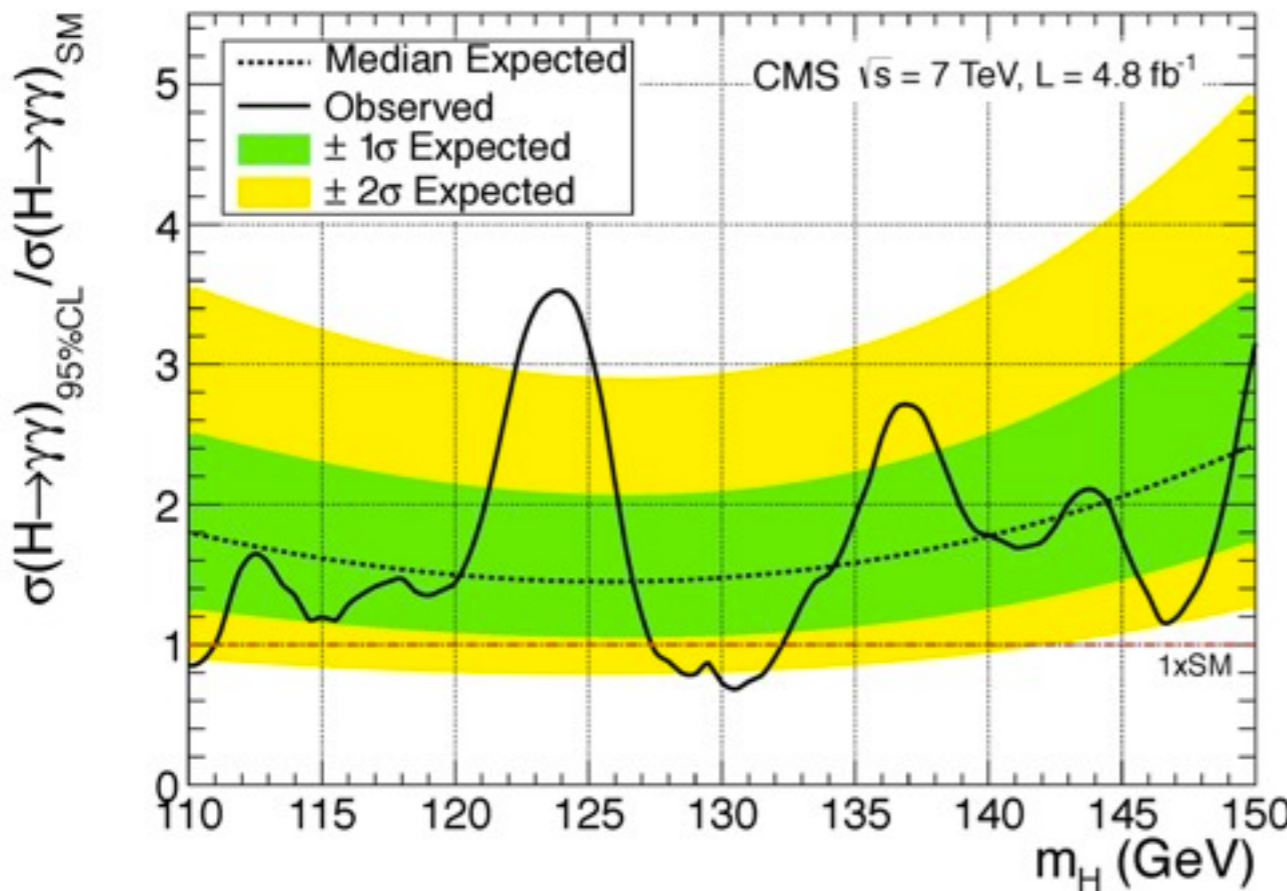
(... or build models w/o colored technifermions - Shrock)

TECHNIPION PROPERTIES

I 30 GeV

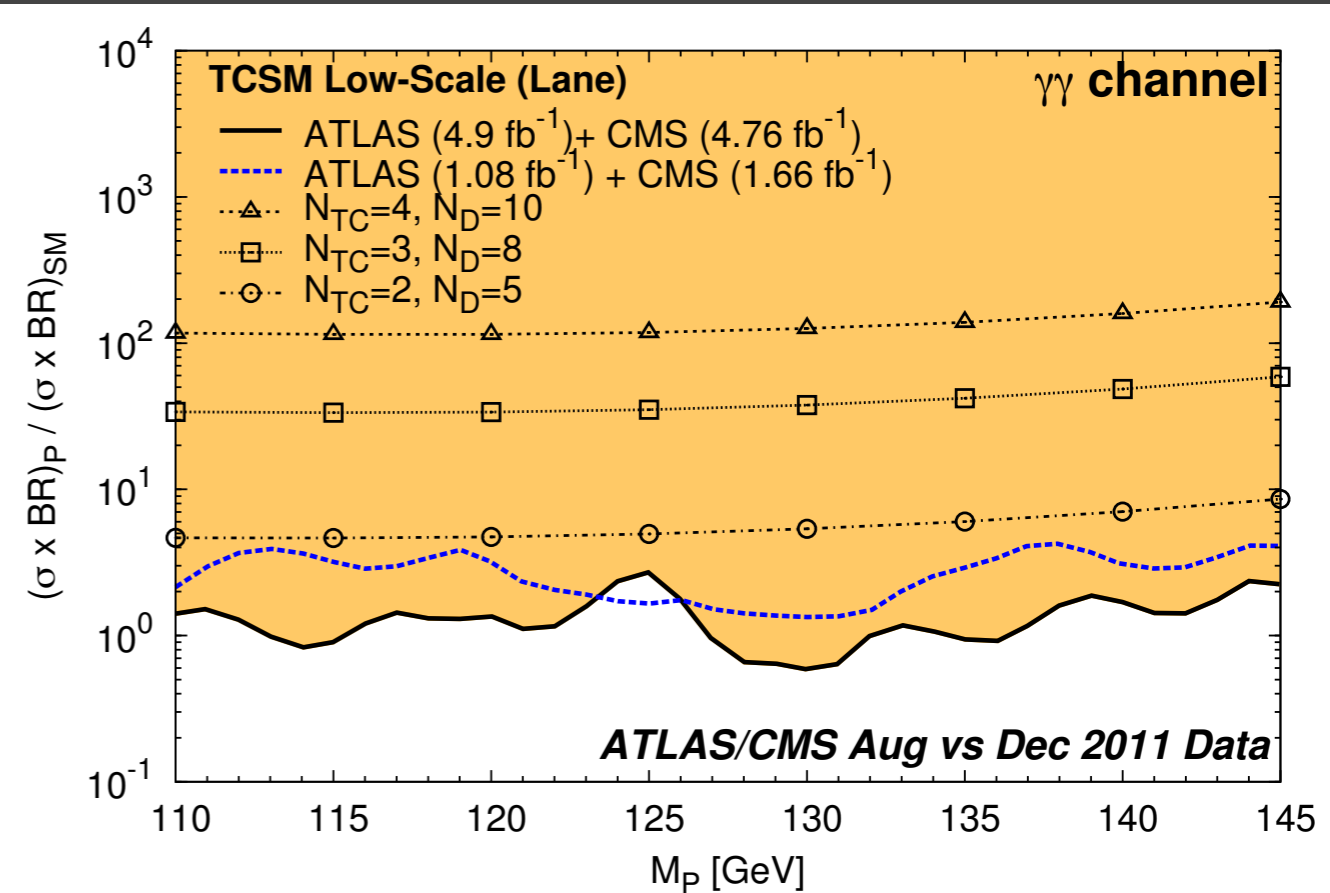
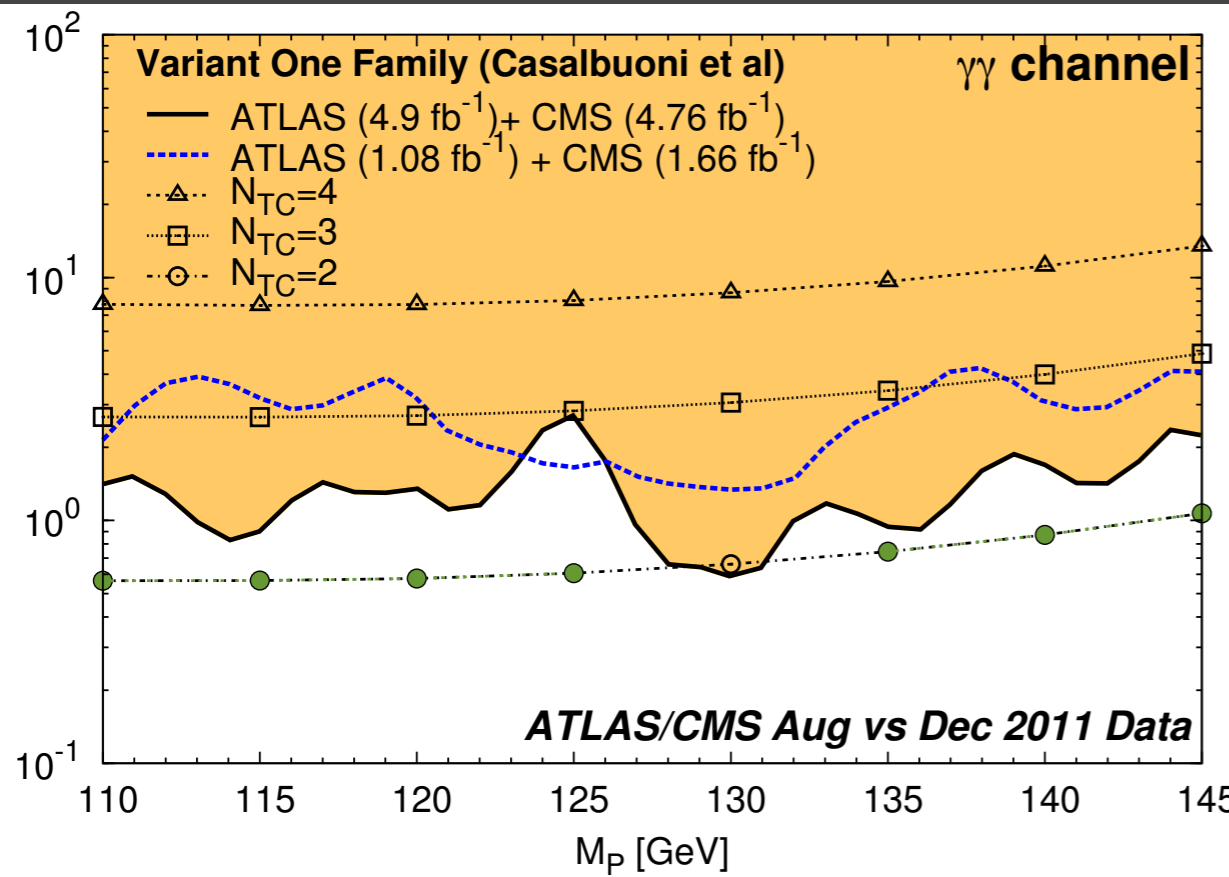
350 GeV

$H \rightarrow \gamma\gamma$ LIMITS



Constrains generic scalar decaying
to two photons

LIGHT TECHNIPION LIMITS: $\gamma\gamma$

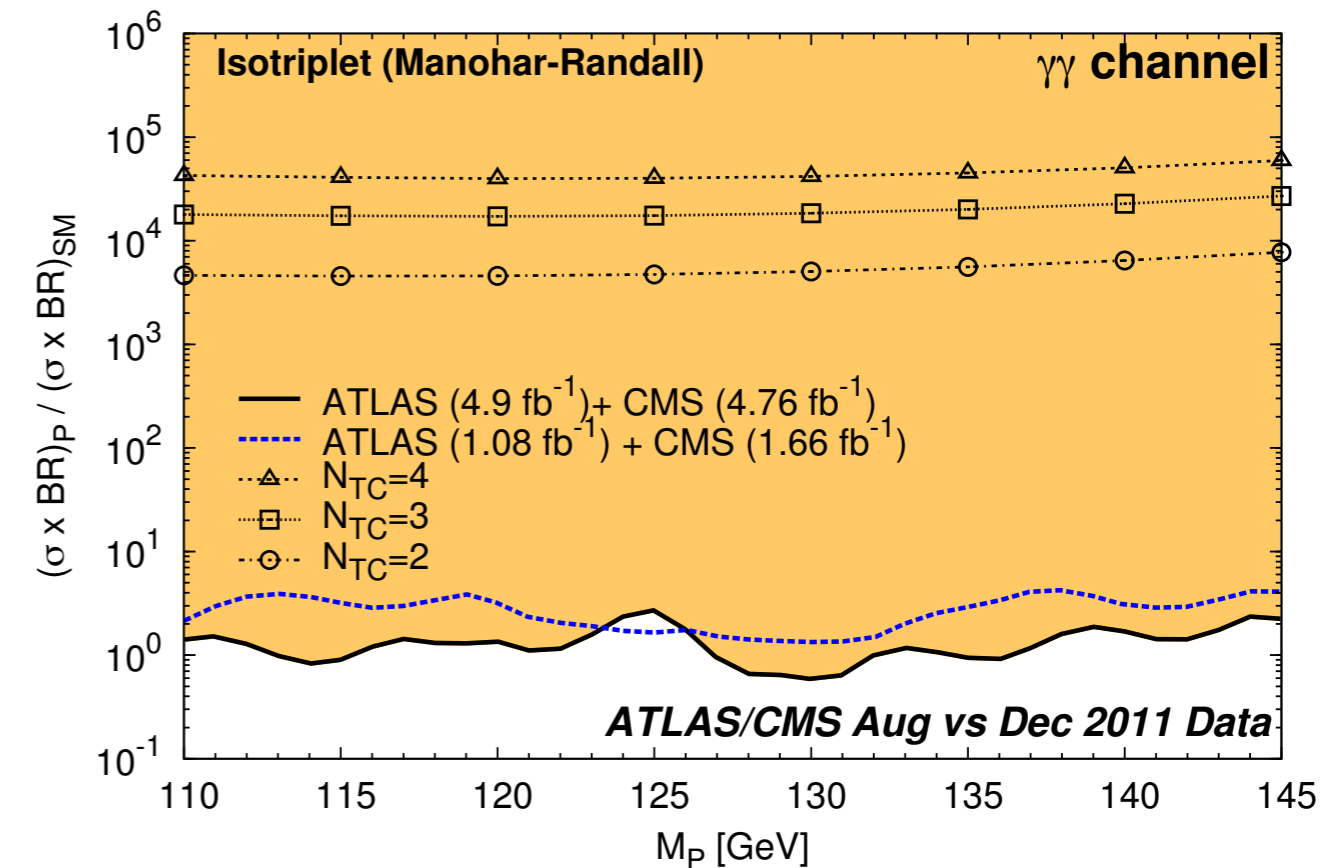


LHC excludes orange region

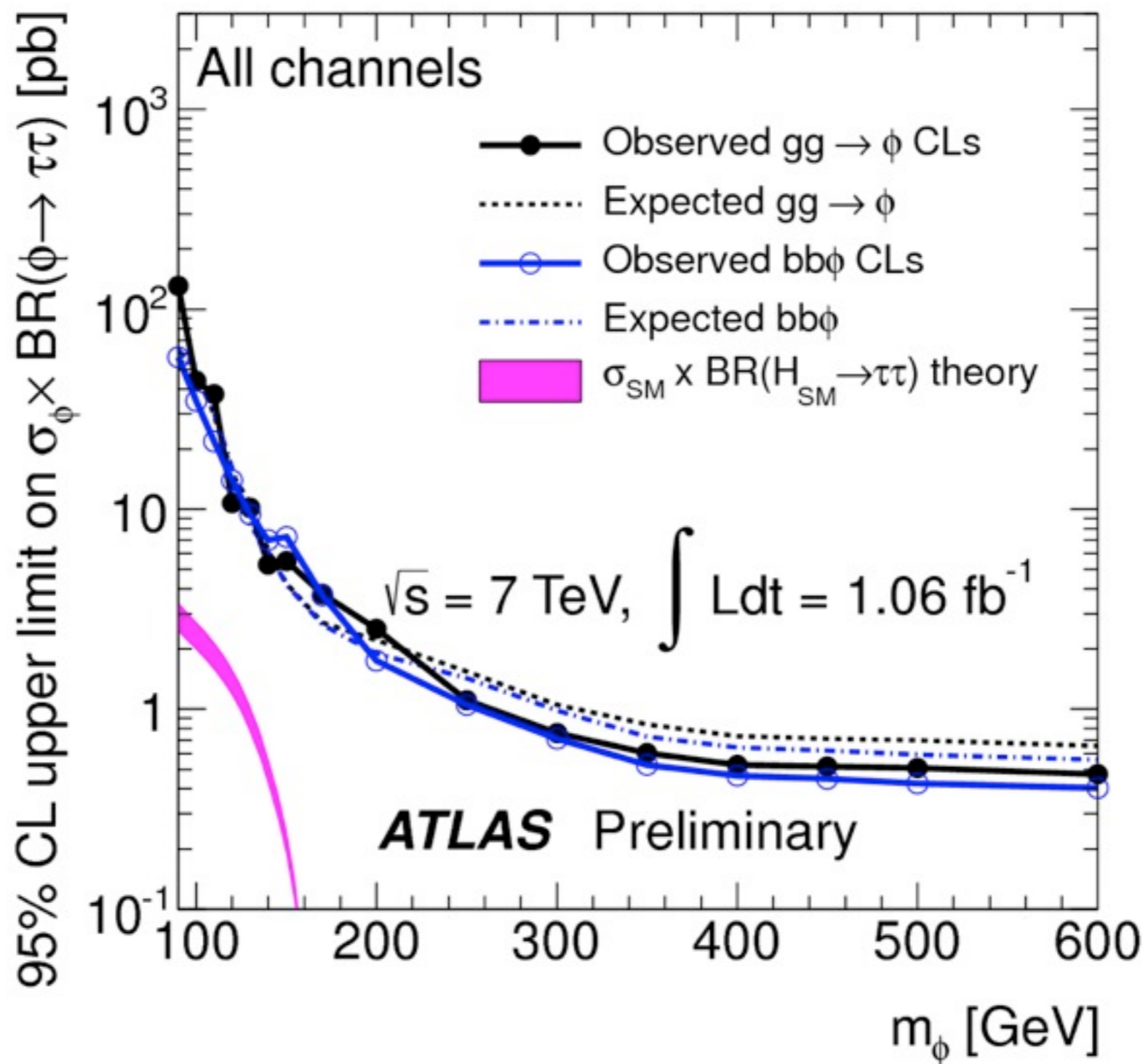
Model curves are for

$$N_{TC} = 2, 3, 4$$

Minimum value is 2 ...

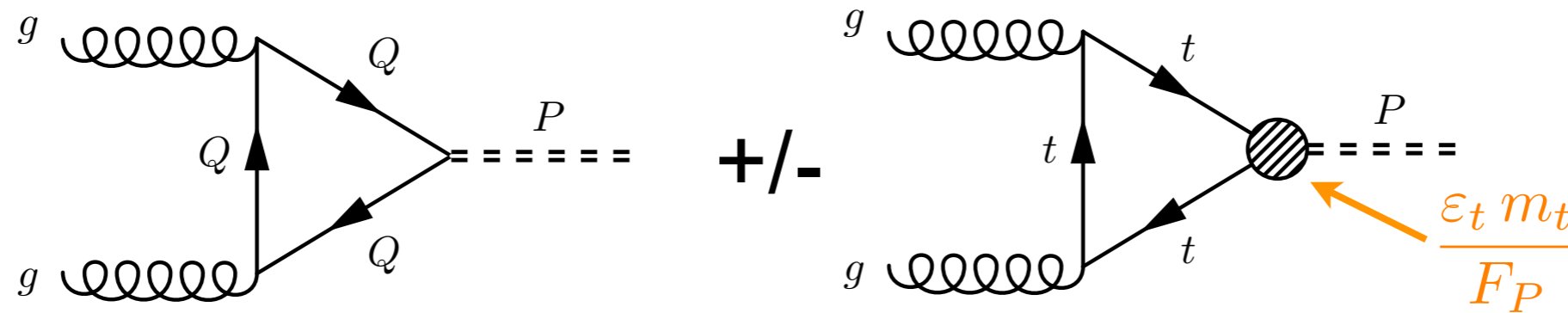
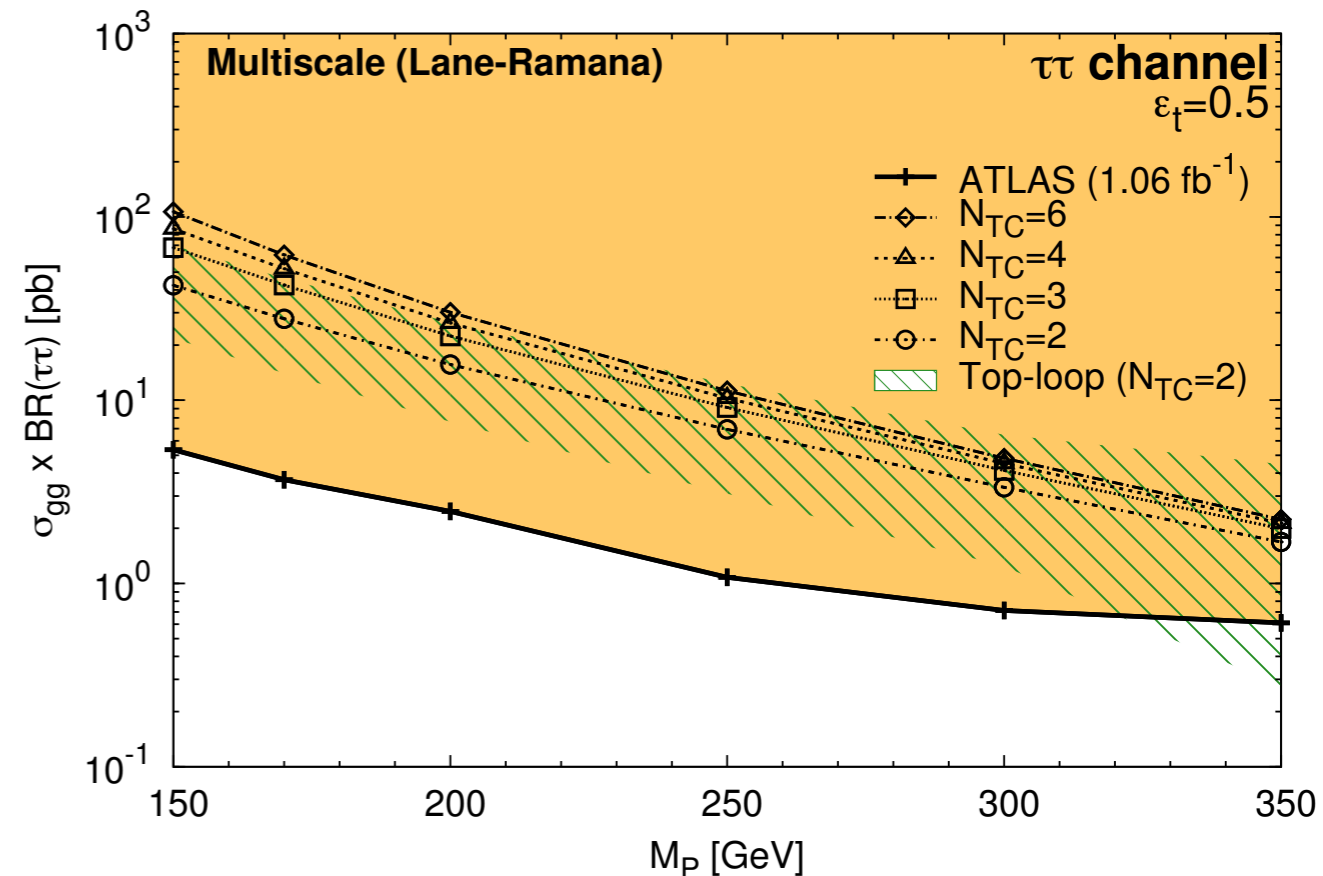
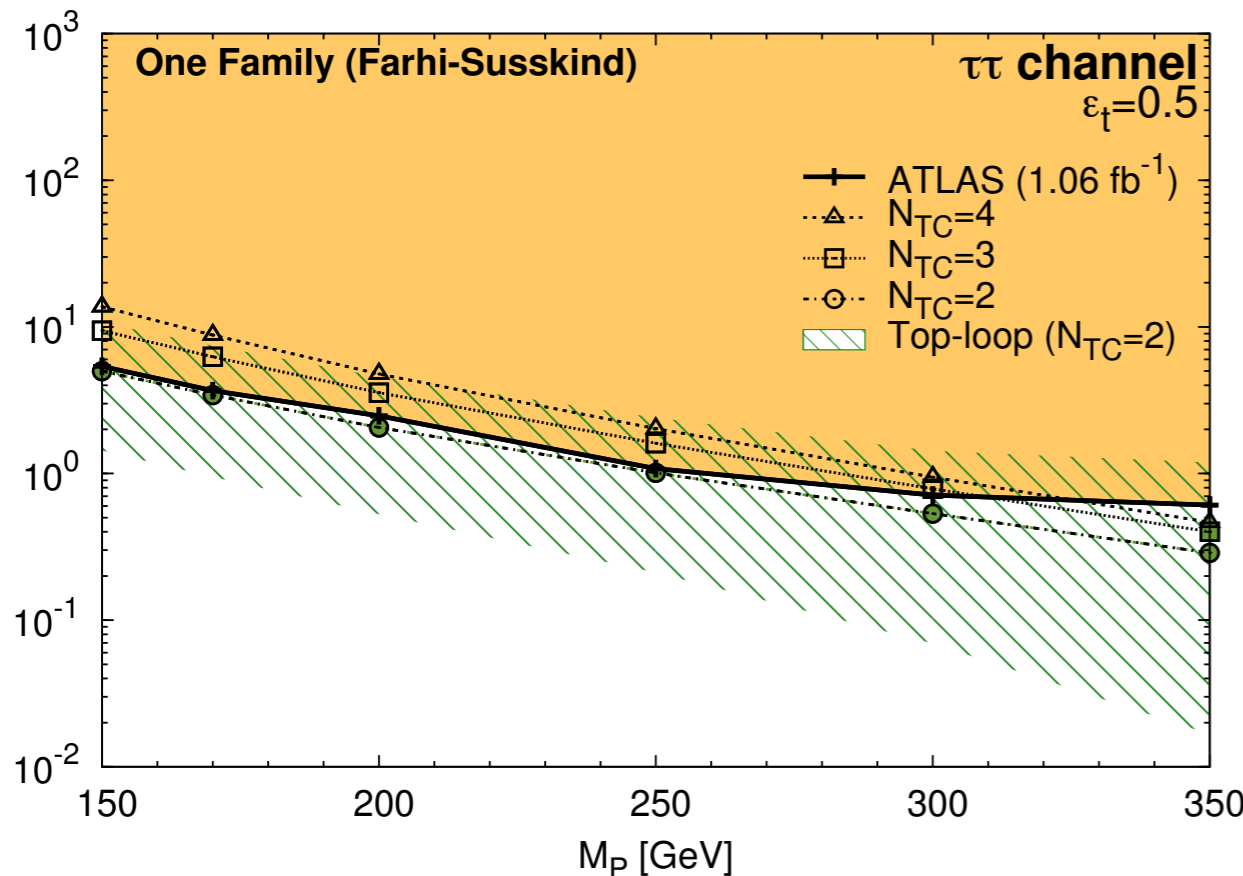


$H \rightarrow \tau\tau$ LIMITS



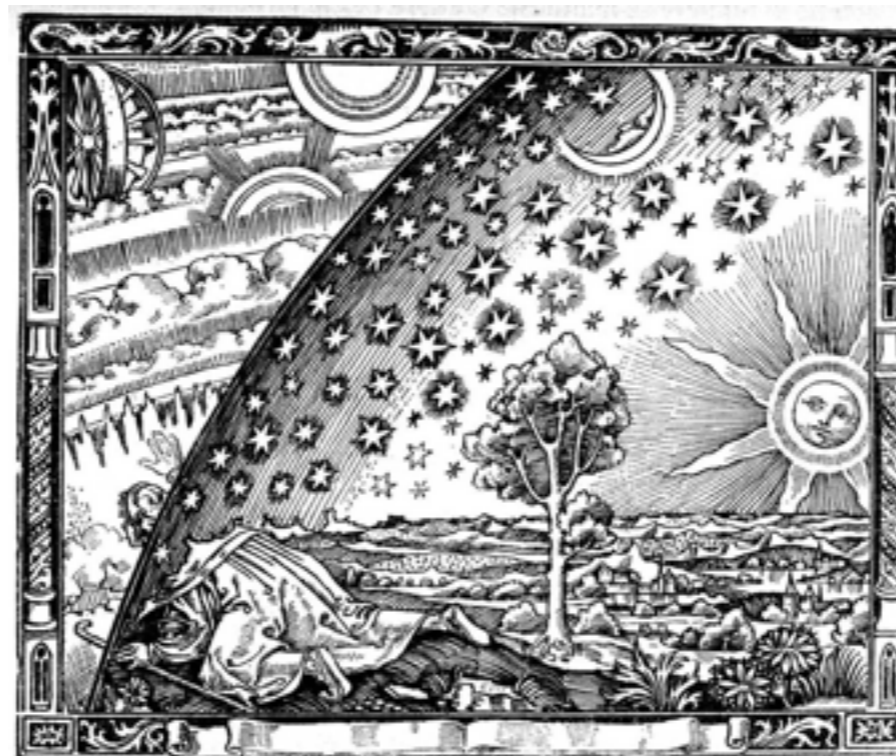
Constrains generic scalar decaying
to two taus

HEAVY TECHNIPION LIMITS: $\tau\tau$



CONCLUSIONS: PART I

- ATLAS/CMS results are strongly constraining technipions in models with colored technifermions.
- We are (finally!) at the TeV frontier.



NO HIGGS?

Report on the question from Council to the SPC

CERN/SPC/978/Rev.2
CERN/2986/Rev.2
Original: English
3 October 2011

The scientific significance of the possible exclusion of the SM Higgs boson in the mass range 114-600 GeV and how it should be best communicated

Looking further into the future, if a light Standard Model Higgs boson were eventually excluded at the 5 standard deviation level, direct searches should continue, looking for Higgs particles or other signals foreseen in models alternative to the Standard Model. For example, many models with an extended Higgs sector and/or additional particles with respect to the Standard Model, such as supersymmetry or extra dimensions, predict the existence of one or more particles that would look like a Standard Model Higgs boson, but produce a lower rate of experimentally detectable signals at the Tevatron and LHC. This would call for extending the search to larger samples of LHC data, in which these more subtle signals could be detectable. In addition, it would be crucial to study the scattering of pairs of massive vector bosons (WW, WZ, ZZ) emitted by the colliding protons.

HIGGSLESS MODELS

GENERAL PRINCIPLES

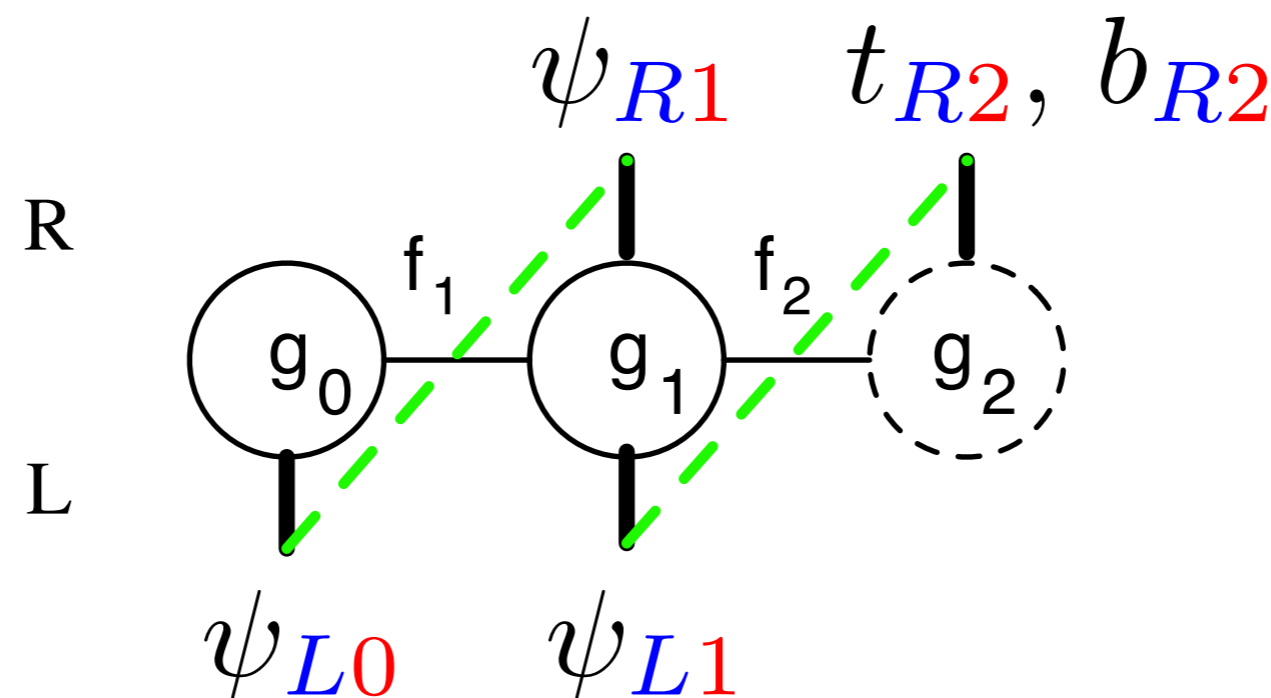
Higgsless models are low-energy effective theories of Dynamical Electroweak Symmetry Breaking with. They include:

- massive 4-d gauge bosons arise in the context of a 5-d gauge theory with appropriate boundary conditions
- WW scattering is unitarized through exchange of KK modes (instead of scalar bosons)
- the language of Deconstruction allows a 4-d “Moose” representation of the model

3-SITE MODEL: BASIC STRUCTURE

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

$$g_0, g_2 \ll g_1$$

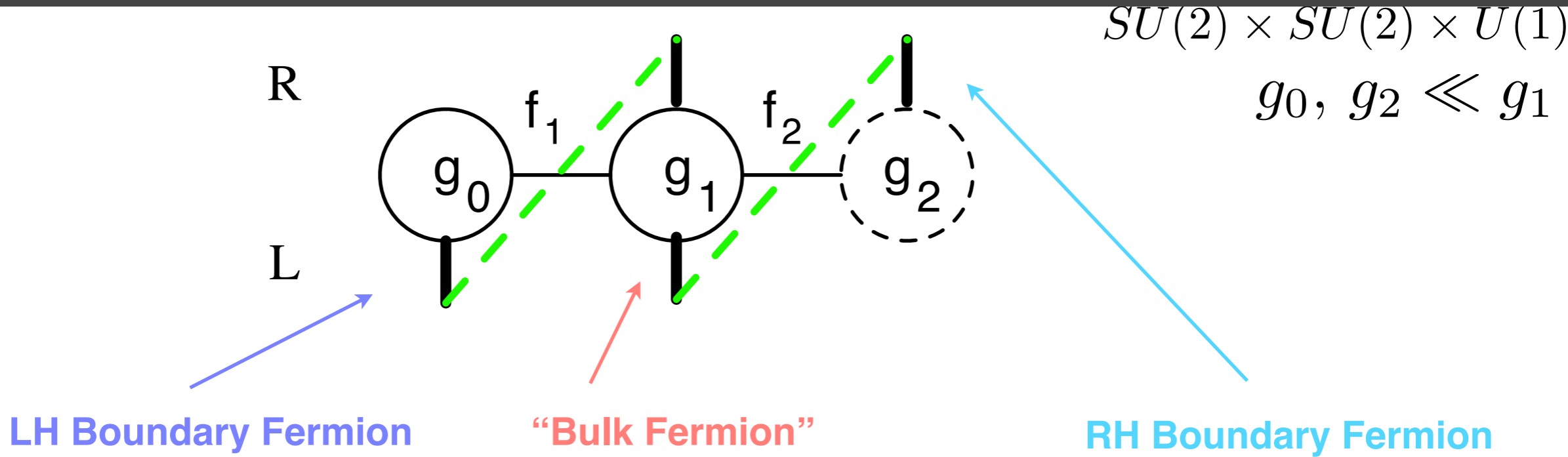


Gauge boson spectrum: photon, Z, Z', W, W' (as in BESS)

Fermion spectrum: t, T, b, B (*is* an SU(2) doublet)

and also c,C, s,S, u,U, d,D plus the leptons

3-SITE FERMION MASSES



$$M \left[\epsilon_L \bar{\psi}_{L0} \Sigma_{01} \psi_{R1} + \bar{\psi}_{R1} \psi_{L1} + \bar{\psi}_{L1} \Sigma_{12} \begin{pmatrix} \epsilon_{uR} & 0 \\ 0 & \epsilon_{dR} \end{pmatrix} \begin{pmatrix} u_{R2} \\ d_{R2} \end{pmatrix} \right]$$

degree of delocalization

ordinary fermion masses are of the form $m_f \approx M \epsilon_L \epsilon_{fR}$
each ordinary fermion mass value is tied to ϵ_{fR}
flavor structure same as in standard model

heavy “KK” fermion masses are $\sim M$

3-SITE IDEAL DELOCALIZATION

General **ideal delocalization** condition $g_i(\psi_i^f)^2 = g_W v_i^w$

is realized as $\frac{g_0(\psi_{L0}^f)^2}{g_1(\psi_{L1}^f)^2} = \frac{v_W^0}{v_W^1}$ in 3-site model

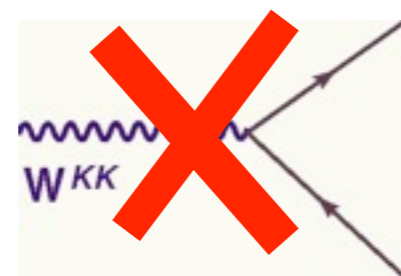
From the W, fermion eigenvectors, one solves for

$$\epsilon_L^2 \rightarrow (1 + \epsilon_{fR}^2)^2 \left[\frac{x^2}{2} + \left(\frac{1}{8} - \frac{\epsilon_{fR}^2}{2} \right) x^4 + \dots \right] \quad x^2 \equiv \left(\frac{g_0}{g_1} \right)^2 \approx 4 \left(\frac{M_W}{M'_W} \right)^2$$

For all but top quark, $\epsilon_{fR} \ll 1$ so the choice

$$\epsilon_L^2 \approx 2 \left(\frac{M_W^2}{M_{W'}^2} \right)$$

makes W' **fermiophobic** and Z' nearly so



$$\hat{S} = \hat{T} = W = 0$$

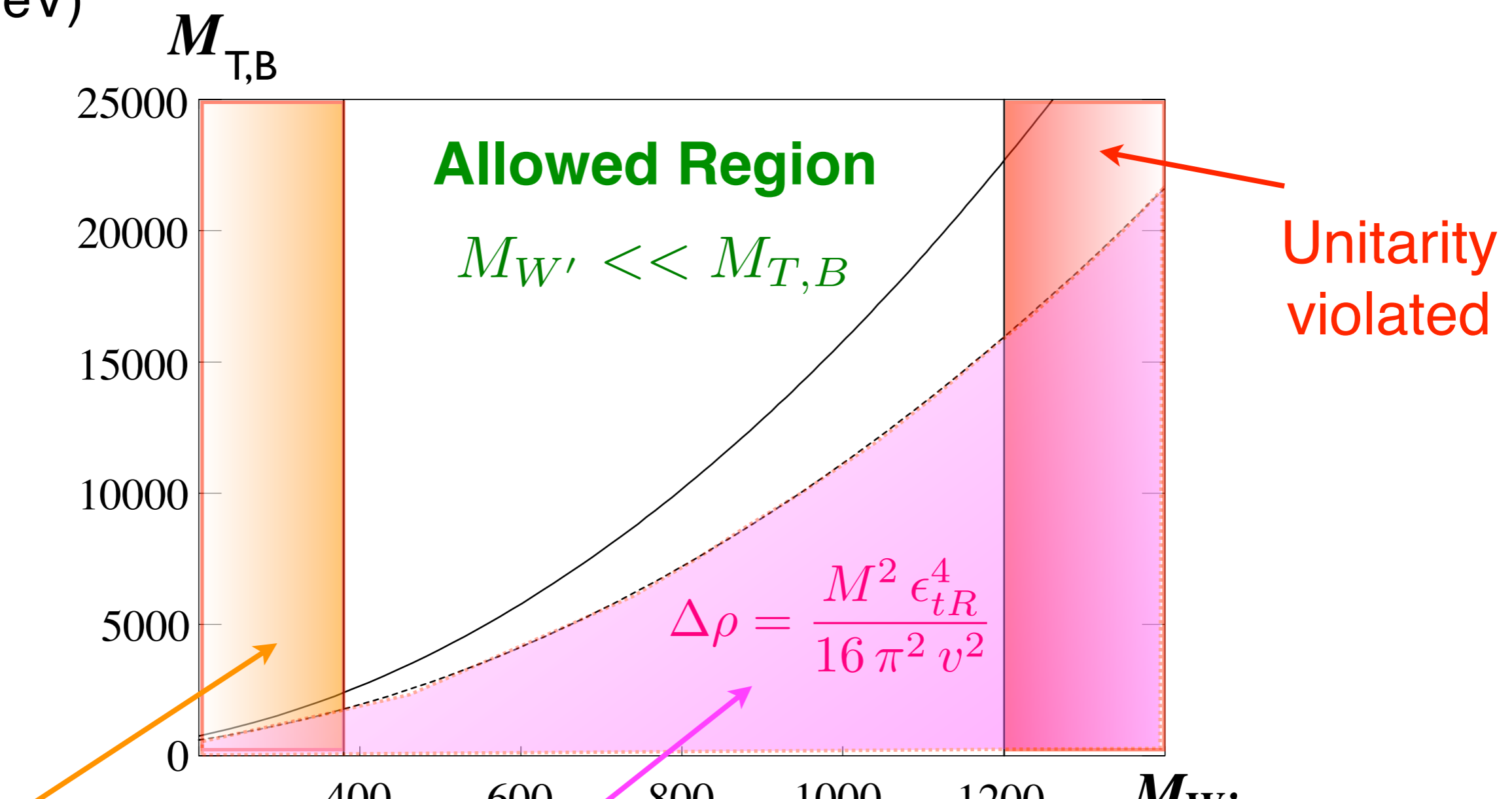
$$Y = M_W^2 (\Sigma_W - \Sigma_Z)$$

Use WW scattering to see W': Birkedal, Matchev, Perelstein hep-ph/0412278

3-SITE PARAMETER SPACE

KK fermion
mass (GeV)

Chivukula et al. hep-ph/0607124



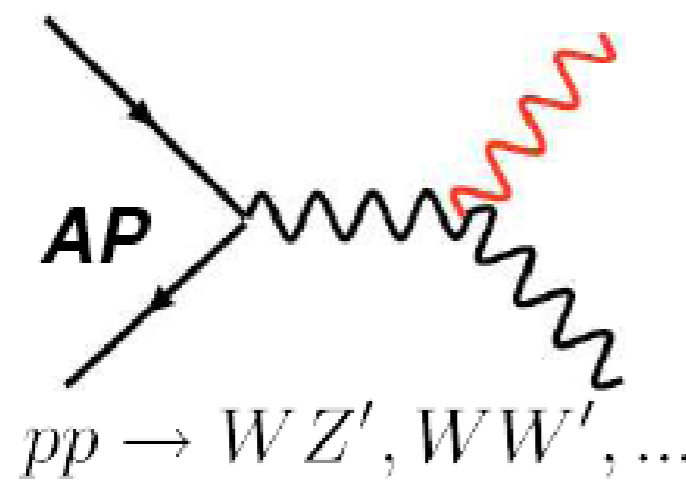
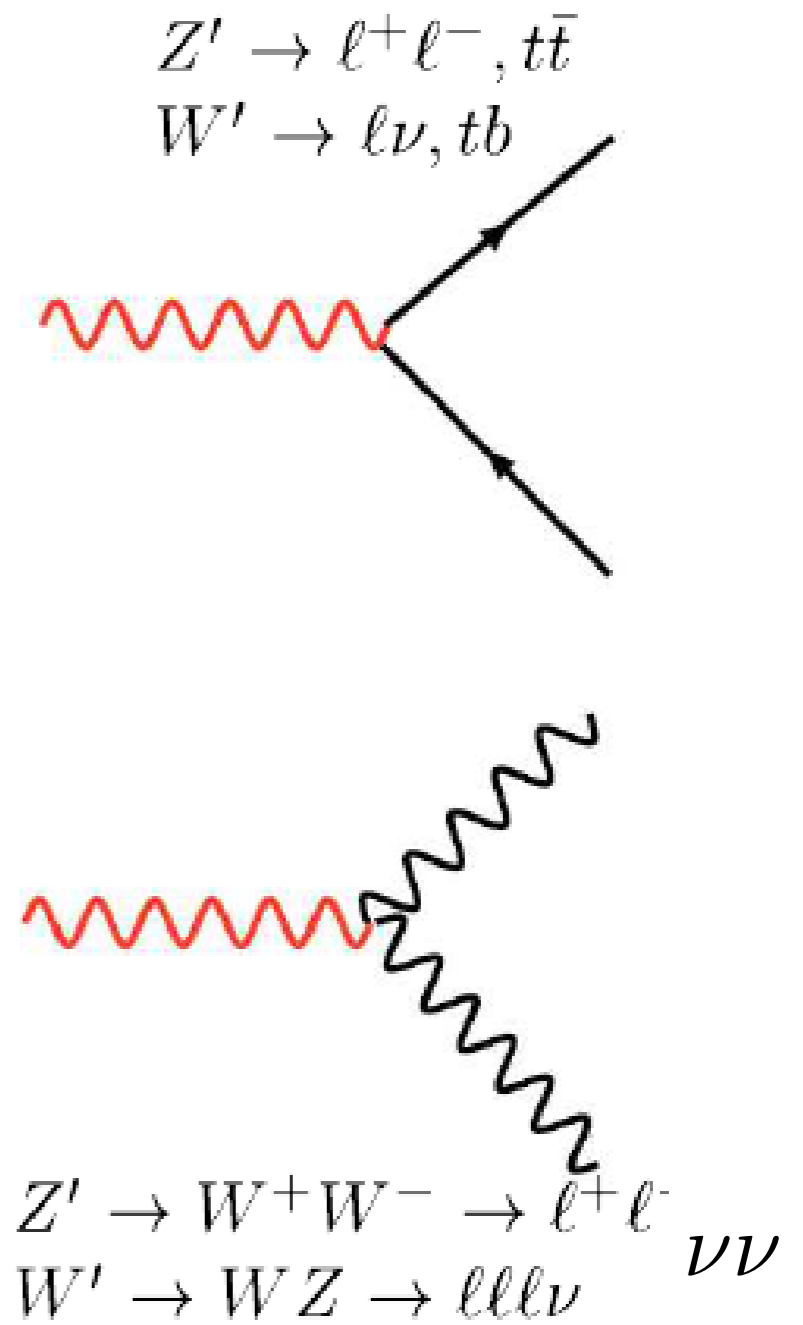
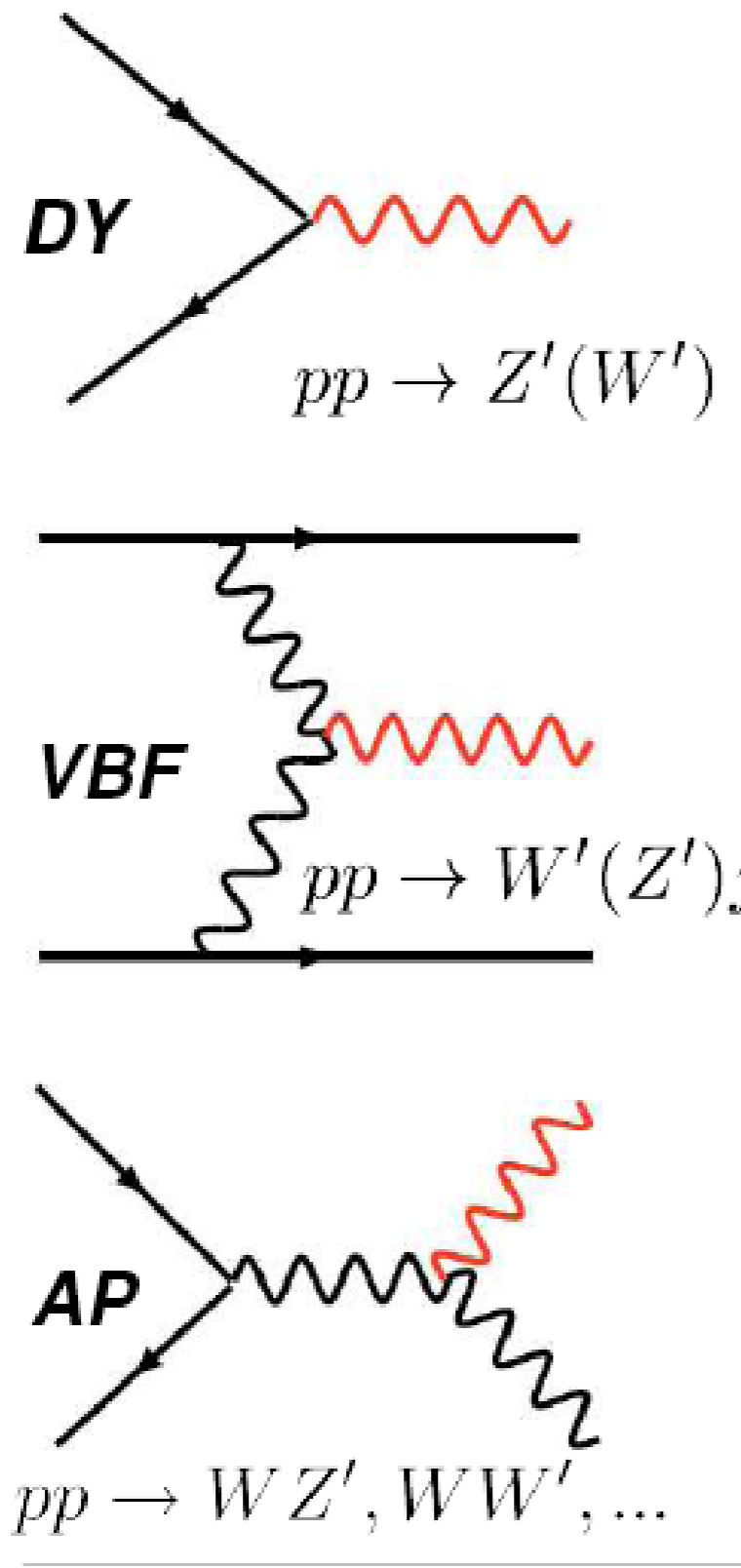
WWZ vertex
visibly altered

1-loop fermionic EW
precision corrections too large

LHC PHENOMENOLOGY

RSC, EHS, H.-J. HE, Y.-P. KUANG, ET. AL., PHYS. REV. D78 (2008) 031701
AND WORK IN PROGRESS

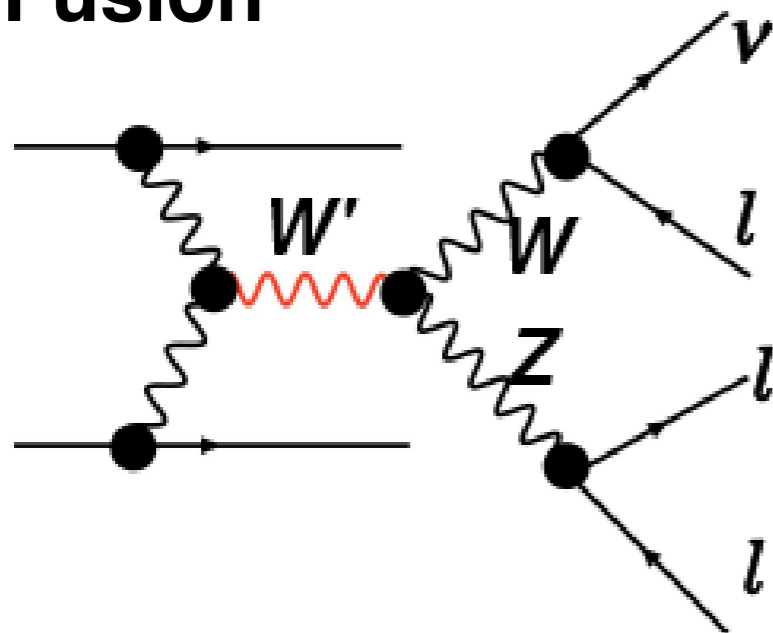
W' , Z' PRODUCTION AND DECAY AT LHC



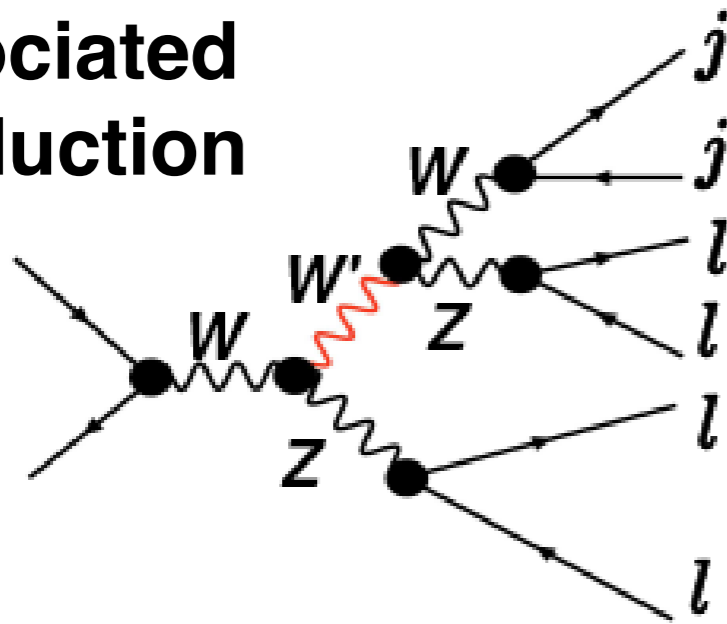
W' PRODUCTION AT LHC

Two processes with large rates and clear signatures!

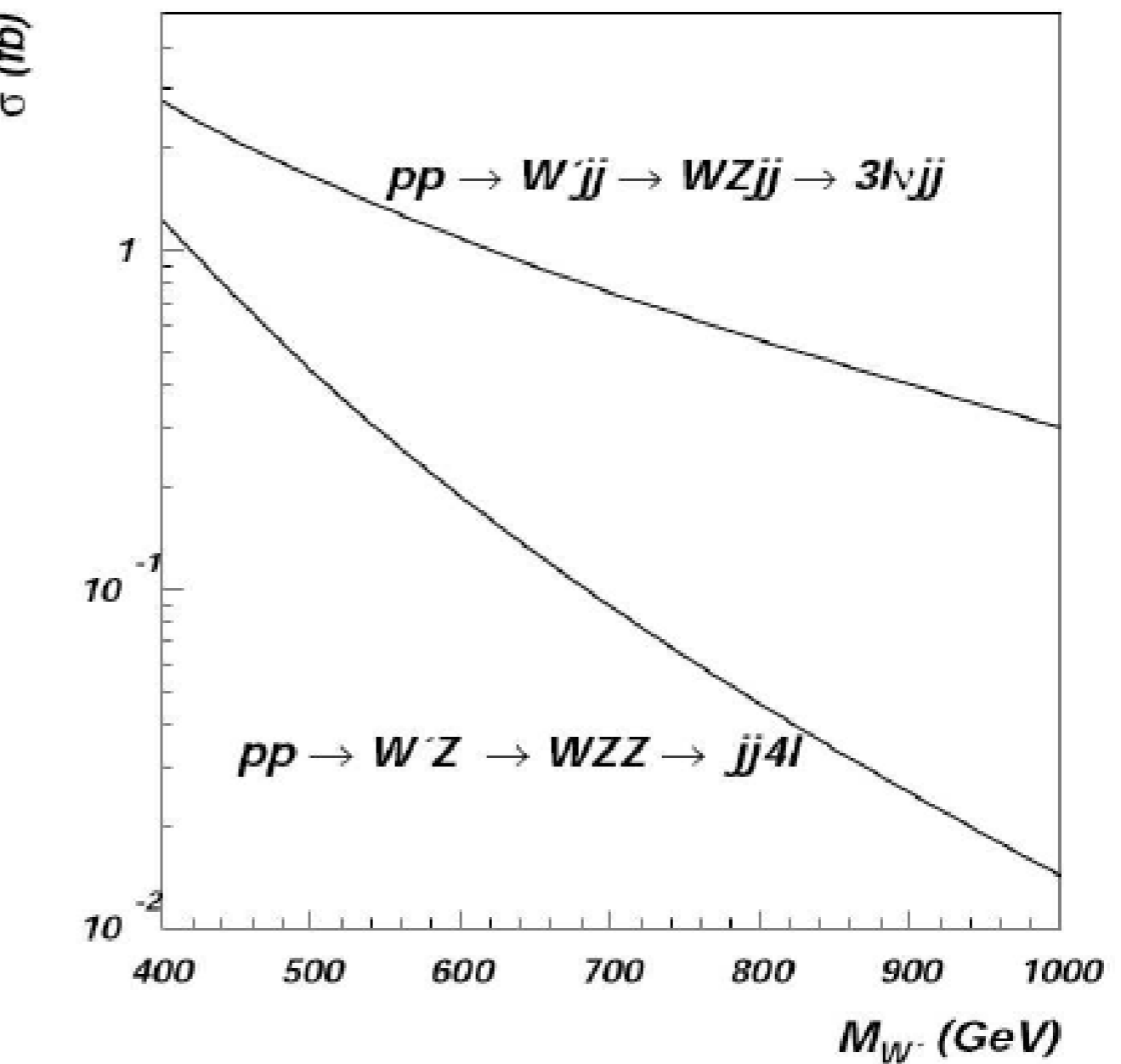
Vector Boson Fusion



Associated Production

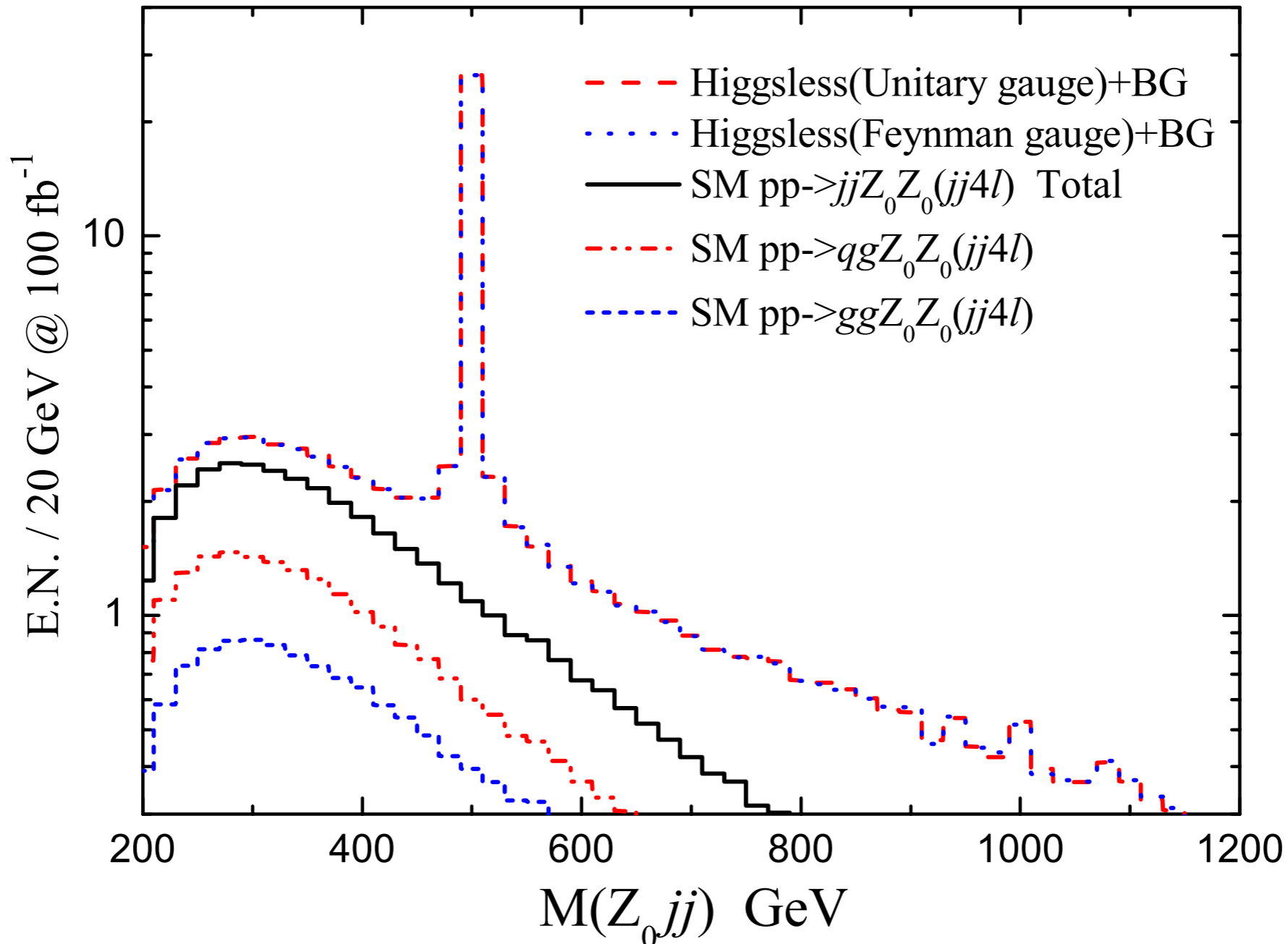


LHC @ 14 TeV



ASSOCIATED PRODUCTION (WZZ CHANNEL)

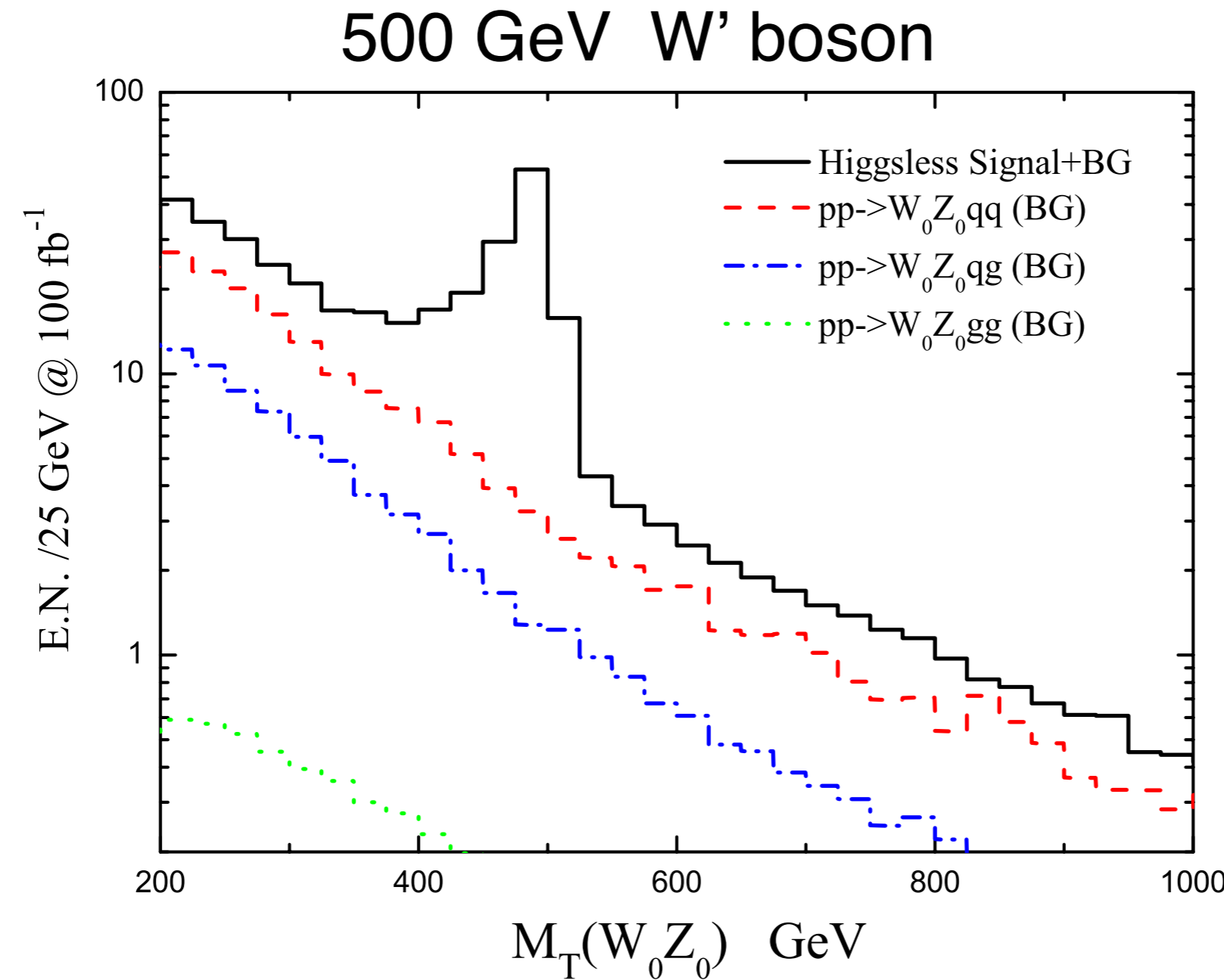
500 GeV W' boson



$$M_{jj} = 80 \pm 15 \text{ GeV}, \quad \Delta R(jj) < 1.5, \quad \sum_Z p_T(Z) + \sum_j p_T(j) = \pm 15 \text{ GeV.}$$

$$p_{T\ell} > 10 \text{ GeV}, \quad |\eta_\ell| < 2.5, \quad p_{Tj} > 15 \text{ GeV}, \quad |\eta_j| < 4.5.$$

VECTOR BOSON FUSION (WZJJ CHANNEL)



Background is
10x larger than
estimated in
Birkedal, Matchev
& Perelstein (2005)

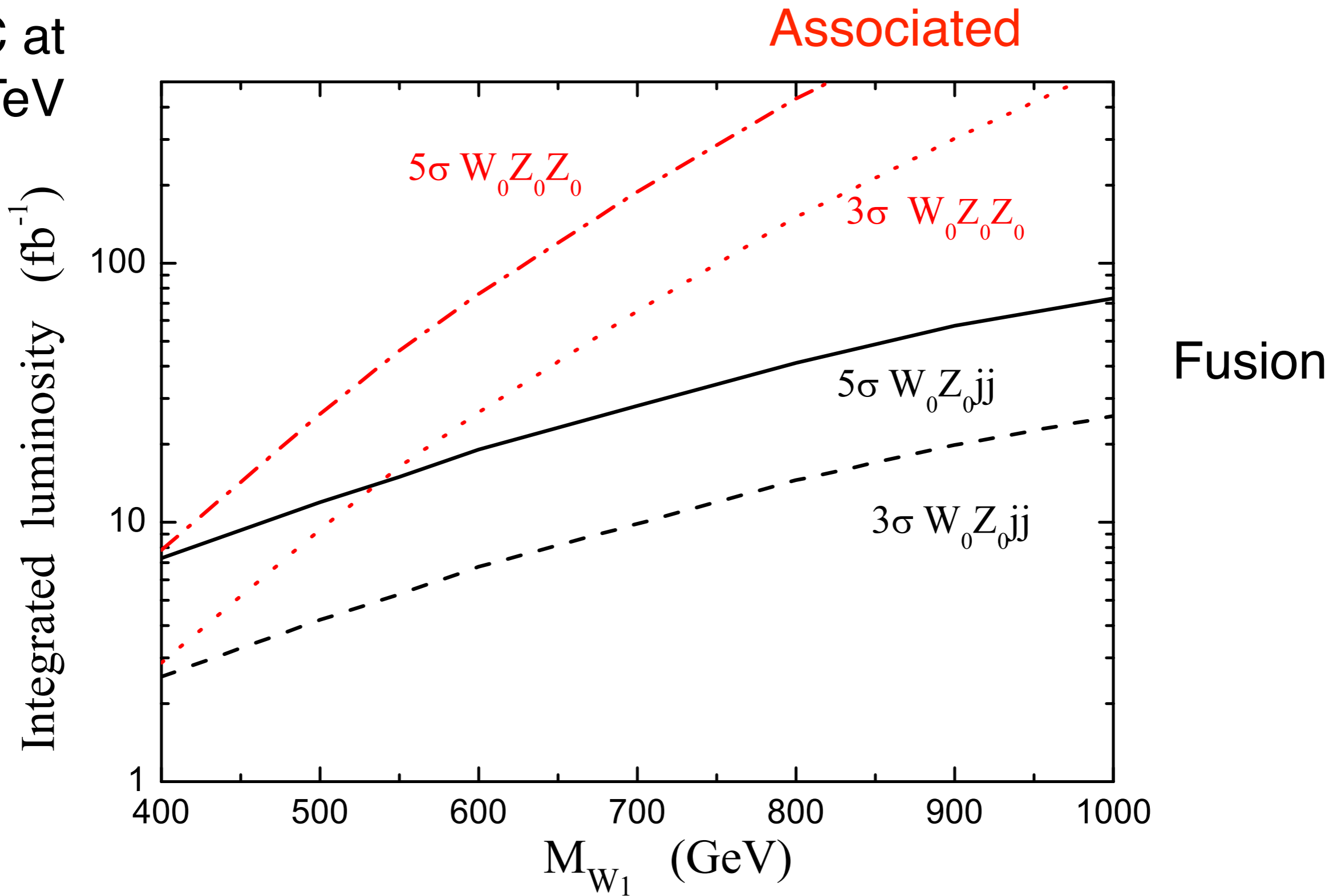
forward jet tag removes WZ background

$$E_j > 300 \text{ GeV}, \quad p_{Tj} > 30 \text{ GeV}, \quad |\eta_j| < 4.5, \quad |\Delta\eta_{jj}| > 4,$$

$$p_{T\ell} > 10 \text{ GeV}, \quad |\eta_\ell| < 2.5$$

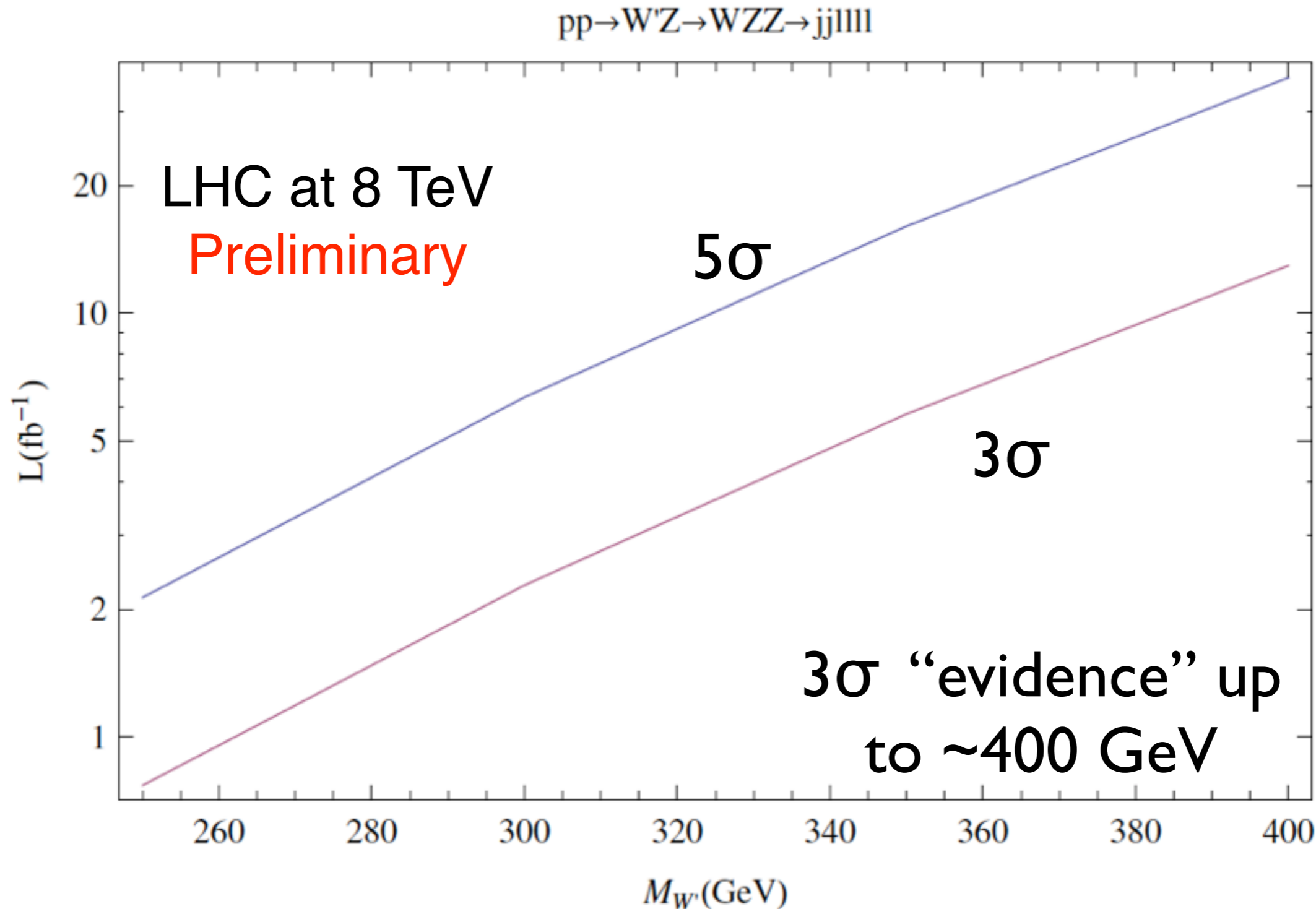
INTEGRATED LUMINOSITY FOR W' DISCOVERY

LHC at
14 TeV



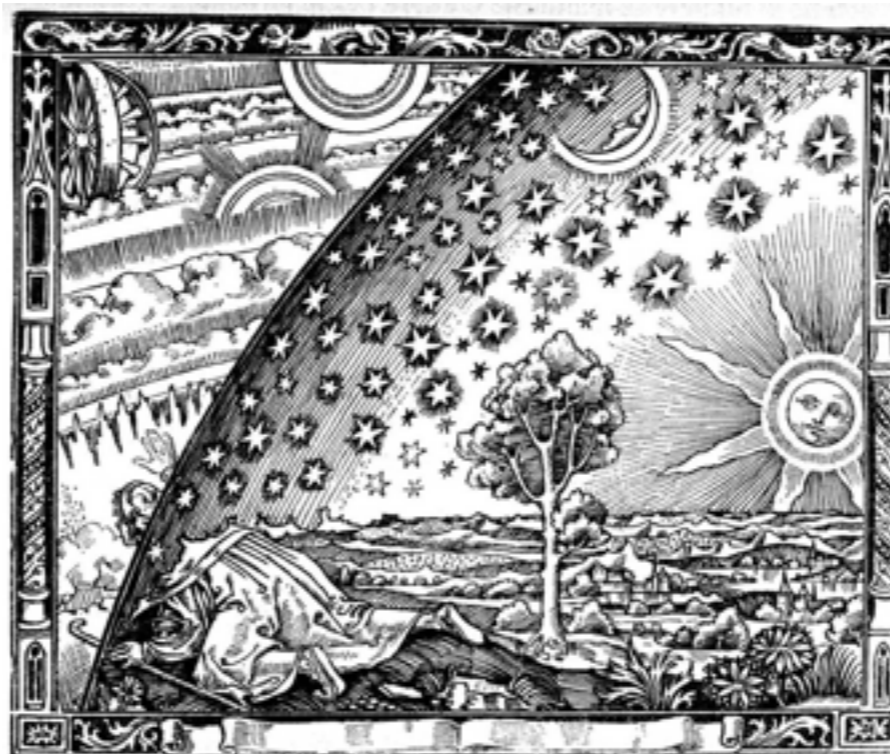
INTEGRATED LUMINOSITY FOR W' DISCOVERY

Associated Production



CONCLUSIONS: PART II

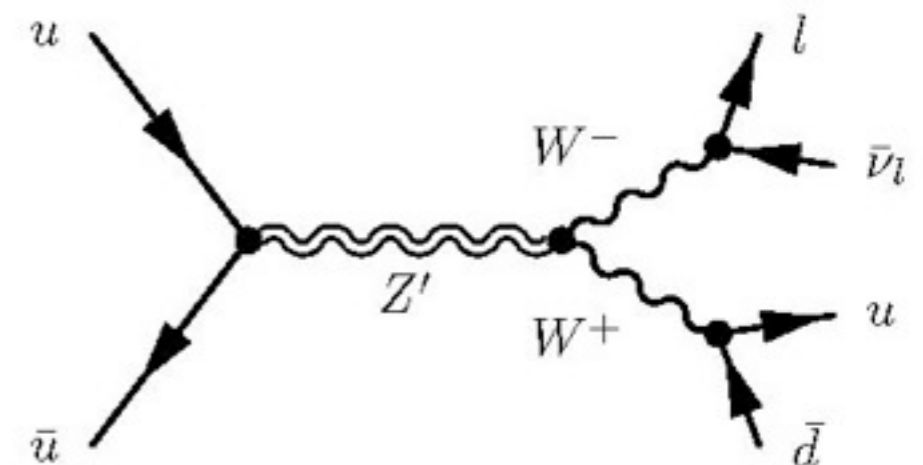
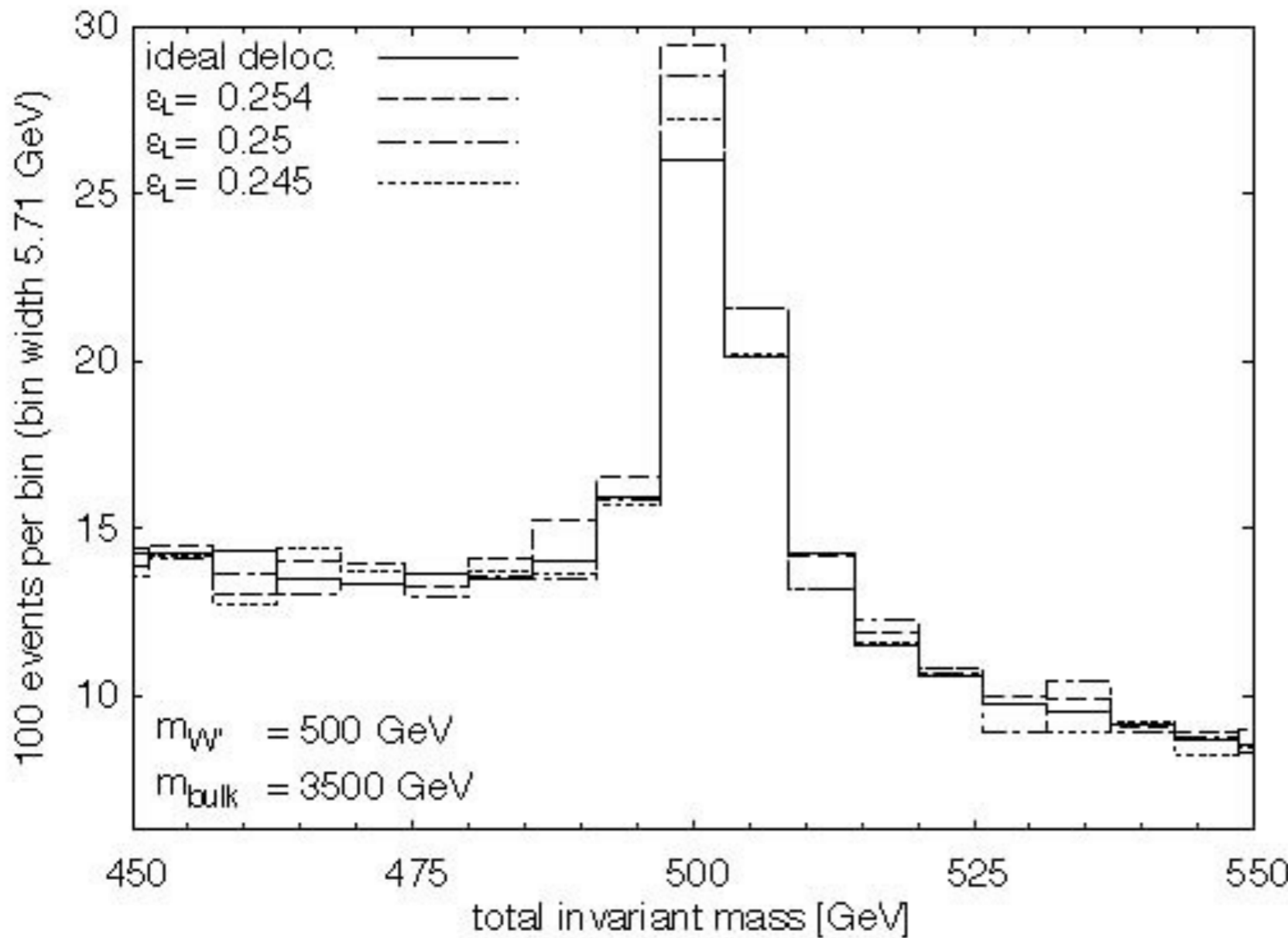
- ATLAS/CMS will have substantial reach in Higgsless models as well, at 14 TeV.
- Investigations at 8 TeV are underway.



BACKUP SLIDES

Z' SEARCH AT LHC

Ohl & Speckner predict that the 3-site Z' boson (at or near ideal delocalization) should be visible in 100 fb^{-1} of LHC data



$$p_T \geq 50 \text{ GeV}$$

$$|\cos \theta| \leq 0.95$$

$$75 \text{ GeV} \leq m_{jj} \leq 85 \text{ GeV}$$

$$M_{W'} = 500 \text{ GeV}$$