

Lepton Resonances in Composite Higgs Models



José Santiago
Física Teórica y del Cosmos
Universidad de Granada

PLANCK 2010,
CERN June 2, 2010

F. del Aguila, A. Carmona, J.S. arXiv:1001.5151 and work in progress

Mechanism of EWSB: primary LHC goal

Strong EWSB is an appealing possibility

The quark sector naturally included (the top is likely quite composite)

What about the lepton sector?

- Observed pattern of lepton mixing calls for a global symmetry: tri-bimaximal mixing
- Easily generated in holographic models of strong EWSB
- Lepton resonances accessible at the LHC!



Outline

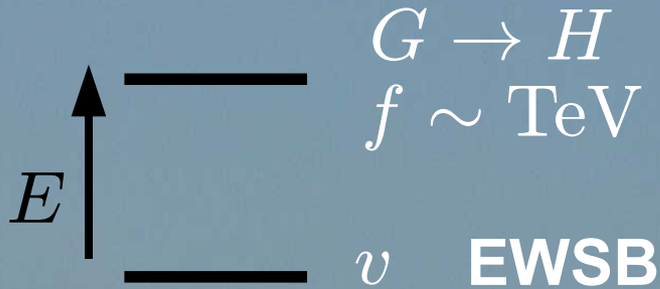
- Main ingredients
 - Composite Higgs models
 - Partial compositeness
 - Custodial symmetry: fermion custodians
 - A_4 symmetry and tri-bimaximal mixing
- Light new resonances: tau custodians
- New physics with taus
- Conclusions



Composite Higgs Models

Georgi, Kaplan, et al. 84-85

Two scale symmetry breaking



$\text{SM} \subset H$

Higgs is a pNGB in G/H
 v/f suppression of new physics effects

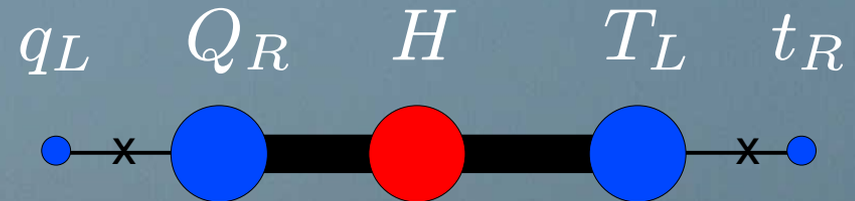
Partial Compositeness

Kaplan 91

Contino, Kramer, Son, Sundrum 06

SM: elementary states external to the strong sector

Linear coupling: degree of compositeness



FCNC suppressed by degree of compositeness

Heavy fields more composite

Custodial symmetry: fermion custodians

New strong sector accessible at the LHC?

Custodial symmetry: $\Delta T = 0$ (tree level)

Sikivie et al 80;
Agashe et al 03

Custodial protection of $Z\bar{\psi}\psi$ coupling

Agashe, Contino, Da
Rold, Pomarol 06

$$SU(2) \rightarrow SU(2)_L \times SU(2)_R \quad (P_{LR})$$

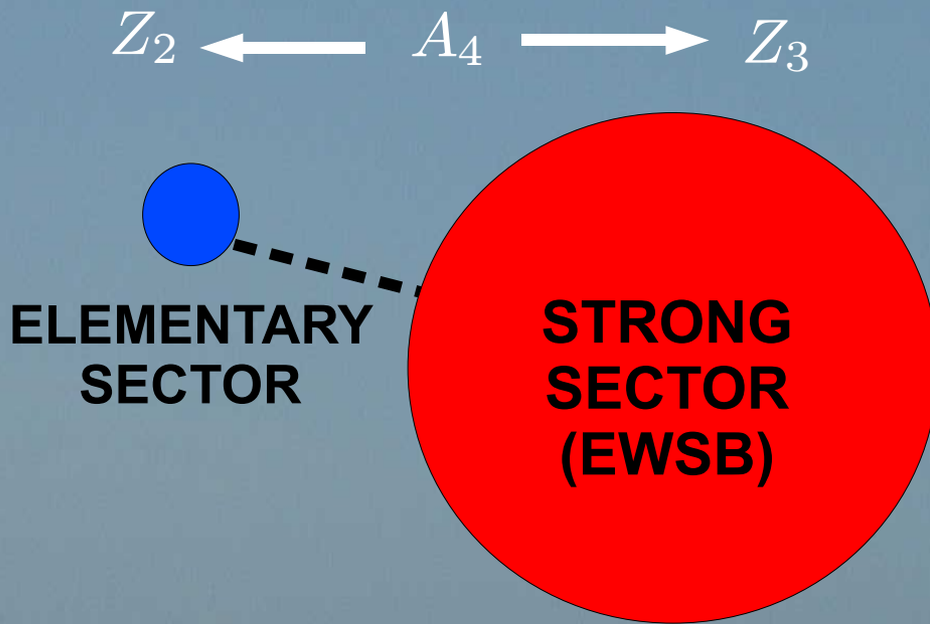
Fermion custodians: partners under custodial symmetry of composites mixing with elementary fields.

- Naturally light and strongly coupled for very composite fields



A4 in Composite Higgs Models: lepton custodians

Aguila, Carmona, Santiago '10

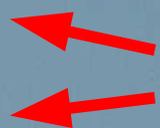


- Charged lepton Yukawas: diagonal and hierarchical
- Neutrino Yukawas: proportional to the identity
- The only source of mixing is the (elementary sector) neutrino Majorana mass
 - See-saw $m \sim \text{TeV}^2 / M_P$
 - Tri-bimaximal mixing
 - No LFV at LO

A4 in Composite Higgs Models: lepton custodians

Aguila, Carmona, Santiago '10

Corrections to tri-bimaximal mixing and flavor universality generated from higher dimensional

operators $\propto \frac{v}{\Lambda}$  **A4 breaking**
Cut-off scale

$\mu \rightarrow e\gamma \propto \frac{v^3}{\Lambda^3}$ requires $\frac{v}{\Lambda} \lesssim 0.01 - 0.1$

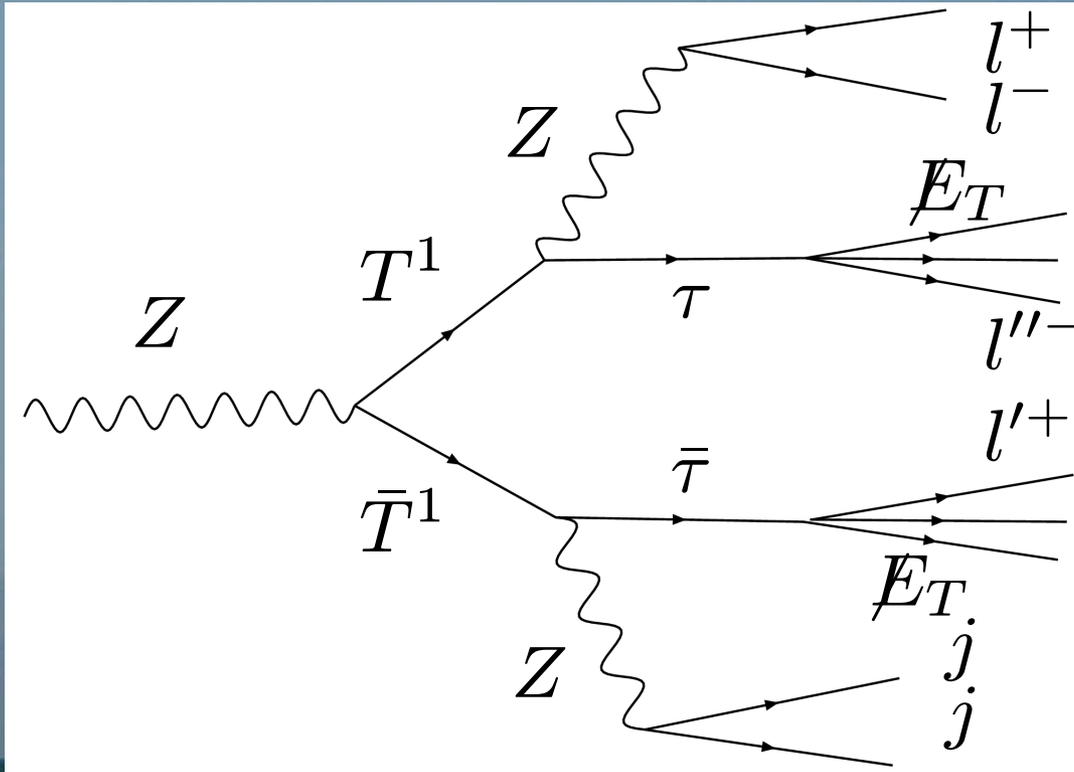
$m_\tau \propto \frac{v}{\Lambda}$ suppressed $\Rightarrow \tau$ **very composite**

Tau custodians: new light lepton resonances with strong coupling to the tau

New Physics with Taus

Aguila, Carmona, Santiago in progress

Signature $pp \rightarrow l^+ l^- l'^+ l''- jj \cancel{E}_T$ $l, l', l'' = e, \mu$



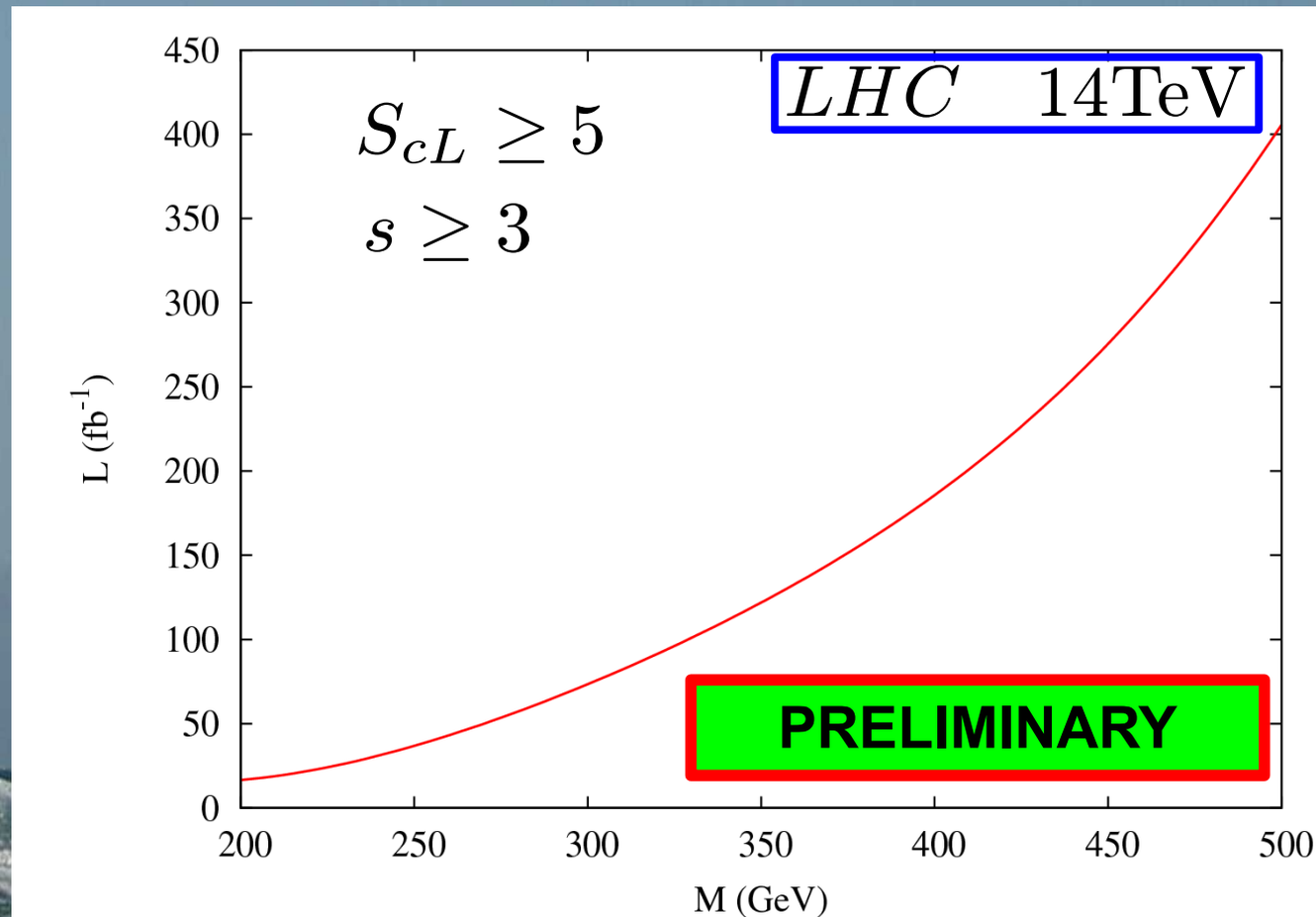
Very collimated

Very collimated

New Physics with Taus

Aguila, Carmona, Santiago in progress

Discovery luminosity $S_{cL} \equiv \sqrt{2 \left[(s + b) \ln \left(1 - \frac{s}{b} \right) - s \right]}$



Conclusions

Strong EWSB

**Partial
Compositeness**

**Custodial
Symmetry**

**A4 and TBM
Lepton mixing**

Conclusions

Strong EWSB

**Partial
Compositeness**

**Tau
Custodians**

- Light resonances with a strong coupling to taus
- Novel collider phenomenology

**Custodial
Symmetry**

**A4 and TBM
Lepton mixing**

Back-up slides



New Physics with Taus

Aguila, Carmona, Santiago in progress

Cuts:

$$p_T(l) \geq 10 \text{ GeV}$$

PRELIMINARY

$$l^+ l^- l'^+ l''^- jj \cancel{E}_T \quad p_T(j), \cancel{E}_T \geq 20 \text{ GeV}$$

$$|\eta_l| \leq 2.5, |\eta_j| \leq 5, \Delta R_{jj, lj} \geq 0.5$$

$$|M_{l^+ l^-} - M_Z| \leq 10 \text{ GeV} \quad \cos(\phi_{l'^+ l''^-}) \geq -0.95$$

$$50 \text{ GeV} \leq M_{jj} \leq 150 \text{ GeV}$$

Reconstruct taus assuming collinearity

New Physics with Taus

Aguila, Carmona, Santiago in progress

Reconstruct taus assuming collinearity:

$$p_i^{l'\pm} = x^\pm p_i^{\tau^\pm}, \quad \bar{p}_i^\pm = (1 - x^\pm) p_i^{\tau^\pm}$$

← neutrino momenta

$$0 \leq x^\pm \leq 1 \quad \text{Fixed by momentum conservation}$$

$$p_i^{\tau^\pm} = \frac{p_i^{l'\pm}}{x^\pm} \quad p_0^{\tau^\pm} = \sqrt{m_\tau^2 + \sum_{i=x,y,z} (p_i^{\tau^\pm})^2}$$

New Physics with Taus

Aguila, Carmona, Santiago in progress

Cuts:

$$p_T(l) \geq 10 \text{ GeV}$$

PRELIMINARY

$$l^+ l^- l'^+ l''^- jj \cancel{E}_T \quad p_T(j), \cancel{E}_T \geq 20 \text{ GeV}$$

$$|\eta_l| \leq 2.5, |\eta_j| \leq 5, \Delta R_{jj, lj} \geq 0.5$$

$$|M_{l^+ l^-} - M_Z| \leq 10 \text{ GeV} \quad \cos(\phi_{l'^+ l''^-}) \geq -0.95$$

$$50 \text{ GeV} \leq M_{jj} \leq 150 \text{ GeV}$$

Reconstruct taus assuming collinearity $0 \leq x^\pm \leq 1$

$$|M_{L^1} - M_{L^2}| \leq 100 \text{ GeV}$$

$$|M_{\tau Z} - M_{L^{\text{test}}}| \leq 50 \text{ GeV}$$

New Physics with Taus

Aguila, Carmona, Santiago in progress

Signature $pp \rightarrow l^+ l^- l'^+ l''^- jj \cancel{E}_T$ $l, l', l'' = e, \mu$

Main backgrounds:

Z t t+ jets (n=2)

Z b b+ jets (n=2)

t t + jets (n=2)

ZZ+ jets (n=2)

ZW+ jets (n=2)

ALPGEN V2.13

MG/ME V4

MLM matching
PYTHIA6
PGS4

New Physics with Taus

Aguila, Carmona, Santiago in progress

Analysis:

LHC 14TeV

PRELIMINARY

$(\sigma \text{ in fb}^{-1})$	$M = 200 \text{ GeV}$	$Zt\bar{t}$	ZZ
basic	0.85	0.58	0.33
M_{l+l-}	0.68 (0.81)	0.49 (0.85)	0.30 (0.90)
M_{jj}	0.49 (0.72)	0.17 (0.34)	0.11 (0.36)
τ reconstr.	0.42 (0.86)	0.043 (0.26)	0.033 (0.31)
$ M_{L^1} - M_{L^2} $	0.42 (0.99)	0.030 (0.69)	0.025 (0.77)
$M_{\tau Z}$	0.39 (0.95)	0.012 (0.41)	0.016 (0.63)

New Physics with Taus

Aguila, Carmona, Santiago in progress

Mass reconstruction

LHC 14TeV

PRELIMINARY

