Determining Z' Couplings at the LHC

(and beyond)

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Outline

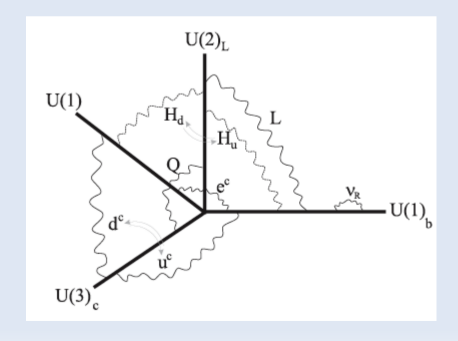
- What is a Z'? How do we see it?
- Why do we care?
- A reasonably general model template: couplings to SM particles—discriminates without reference to a particular model!
- Using LHC measurements on and off the resonance peak
- Getting at more parameters with low-energy experiments

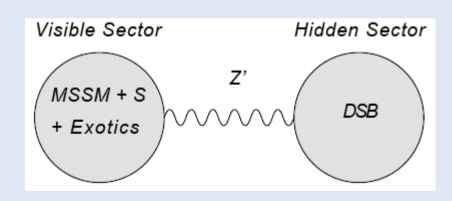
What is a Z'?

- A new Drell-Yan resonance (pp->l+l-)
- Neutral, colorless
- Boson, pick your spin:
 - 0 (e.g. RP-violating sneutrino)
 - 1 (e.g. gauge boson)
 - 2 (e.g. KK graviton)

Why do we care?

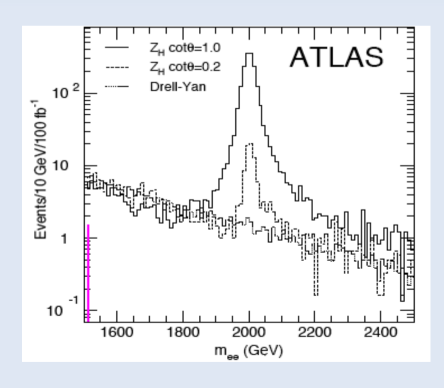
- Ubiquitous in extensions to SM
- Clean signature at LHC; very small dilepton background
- Good discovery reach

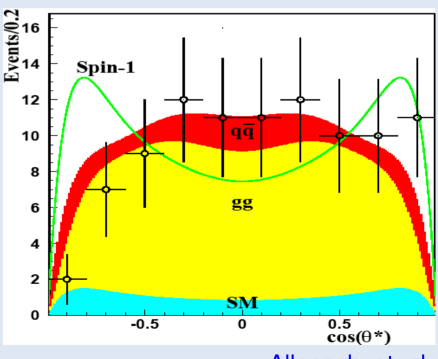




We find one! What now?

- Locate resonance peak, determine mass
- Measure spin by studying angular distribution; requires few hundred events (~ 30 fb⁻¹)





Allanach, et. al

The framework

- We know the mass and spin—start with spin 1
- Goal: accommodate as many models as possible—from favorites to ones nobody's thought of
- What assumptions to make at LHC?
- Need to parametrize model space; will do this in terms of Z' couplings to SM particles
- Too many parameters!

Parameter reduction

- Most likely candidates for parameter reduction:
- 1. Make couplings generation-independent (no FCNC)
- 2. Left-handed doublets have same coupling (avoids generating Z-Z' mass mixing)

The parameters

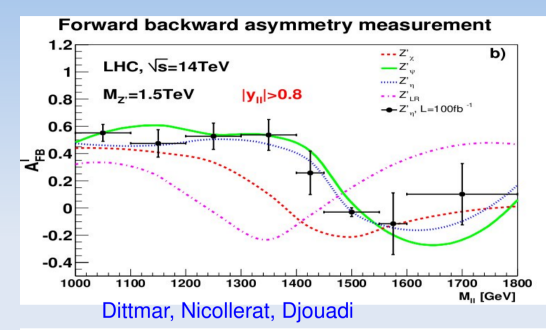
- Assume spin 1 Z' found. The cross section depends on:
- The mass, M_{z}
- Z' charges of SM particles (absorb overall coupling):

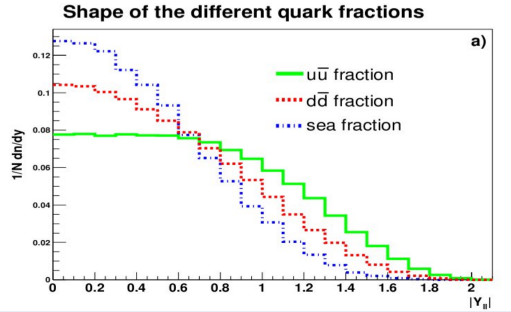
$$q_L$$
, u_R , d_R , e_L , e_R
(couples to fermions as $g_L(1-\gamma_5)/2 + g_R(1+\gamma_5)/2$)

• The width, Γ_{7}

What can we measure?

- Asymmetry (A_{FB}):
 does lepton scatter
 with quark or
 against?
- Z' rapidity (Y):
 different u/d PDFs
 yield different Z'
 rapdity distributions
 (more valence u at
 high x)

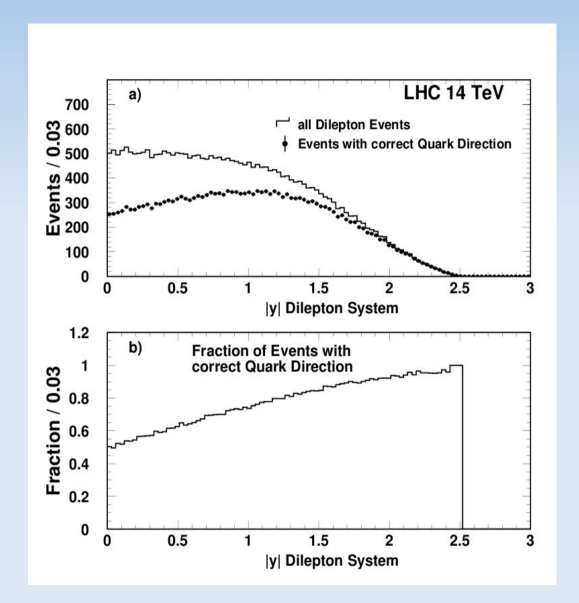




Asymmetry

$$A_{FB} = \frac{F - B}{F + B}$$

- LHC is pp collider which direction is the quark direction?
- High rapidity Z's tend to come from valence quark (high x) and sea antiquark (low x)
- Higher rapidity, better odds you guess correct quark direction



Putting them together

- Z' Rapidity discriminates relative amount of u vs. d
- Asymmetry gives us parity-symmetric vs. antisymmetric information in couplings, but quark direction correlation depends on rapidity

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- "You got chocolate in my peanut butter!" "You got peanut butter in my chocolate!"

Structure of Z' cross section

Can we use these observables to extract coupling information?

$$\frac{d^2\sigma}{dY\,dcos\,\theta} = \sum_{q=u,d} \left[a_1^{q'}(q_R^2 + q_L^2)(e_R^2 + e_L^2) + a_2^{q'}(q_R^2 - q_L^2)(e_R^2 - e_L^2) + b_1q_Le_L + b_2q_Le_R + b_3^qq_Re_L + b_4^qq_Re_R \right] + c$$

- Mass dependence, PDFs, kinematics in a, b, c coefficients of model parameters
- a terms are Z'-only pieces
- b terms are Z' interference with Z, photon
- c is SM background (Z, photon, their interference)

Measurement Strategy

- a,b,c can be integrated in any measurement bin once mass known; now fit model parameters (couplings) from measurements
- Bin in invariant mass to distinguish on vs off peak (a terms vs b terms)
- Bin in Z' rapidity to distinguish u terms vs d terms
- Bin F/B measurements to give R vs L information

Previous study: On-peak only

- b, c not important on-peak
- Width dependence of a's known on-peak (NWA): absorb into effective couplings

$$c_{q} = \frac{M_{Z'}}{24 \pi \Gamma_{Z'}} (q_{R}^{2} + q_{L}^{2}) (e_{R}^{2} + e_{L}^{2}) \qquad \text{Carena, Daleo, Dobrescu, Tait}$$

$$e_{q} = \frac{M_{Z'}}{24 \pi \Gamma_{Z'}} (q_{R}^{2} - q_{L}^{2}) (e_{R}^{2} - e_{L}^{2})$$

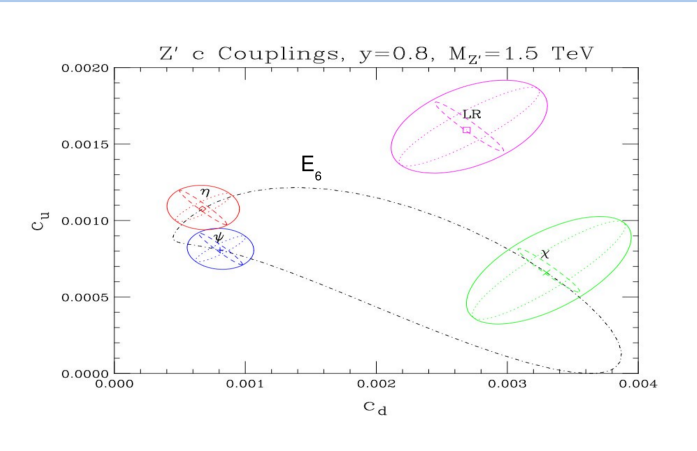
$$\frac{d^{2} \sigma}{dY \, dcos \, \theta} = \sum_{q=u,d} \left[a_{1}^{q} c_{q} + a_{2}^{q} e_{q} \right]$$

Four parameters (c_u, c_d, e_u, e_d) ; need four bins (simple linear inverse)

Model test cases

- Three from $E_6^- > SO(10) \times U(1)_{\psi}^- > SU(5) \times U(1)_{\psi} \times U(1)_{\chi} \times U$
- For illustration, overall coupling taken to retain GUT relations to EM coupling
- Also, a left-right symmetric model with gauge group $SU(2)_R$, $g_R = g_L$
- Width chosen to be decay to SM particles; only matters through statistics

c_u/c_d Results, 1.5 TeV, 100 fb⁻¹



Dot: PDF error

Dash: Statistical error

Solid: Total error

Dot-dash: E₆ family

- •Errors perpendicular!
- •c_u + c_d PDF-limited
- •c_u c_d statistics limited
- Test models discriminated

e le Results, 1.5 TeV, 100 fb⁻¹

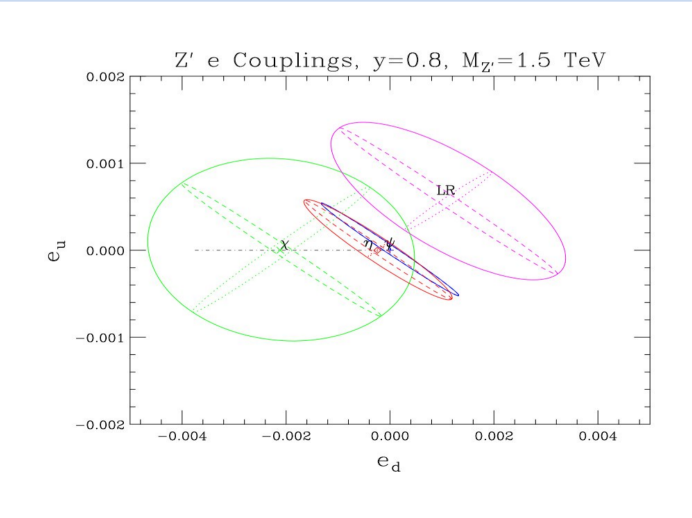
•Statistics more difficult with e's, but still get something

Dot: PDF error

Dash: Statistical error

Solid: Total error

Dot-dash: E family



Can we do better?

- We lost information: measured parameters go like q² e²
- Look at cross section again:

$$\begin{split} \frac{d^2\sigma}{dY\,dcos\,\theta} &= \sum_{q=u,d} \left[\,a_1^{q\,\prime}(q_R^2 + q_L^2)(e_R^2 + e_L^2) + a_2^{q\,\prime}(q_R^2 - q_L^2)(e_R^2 - e_L^2) \right. \\ &\left. + \left. b_1 q_L e_L + b_2 q_L e_R + b_3^q q_R e_L + b_4^q q_R e_R \right] + c \end{split}$$

 There's sign information! We should probe a region where this has an effect

New parameters

- Still have q X e degeneracy
- This leaves q_Le_L, q_Le_R, u_Re_L, d_Re_L
- Other two combinations are dependent on these four:

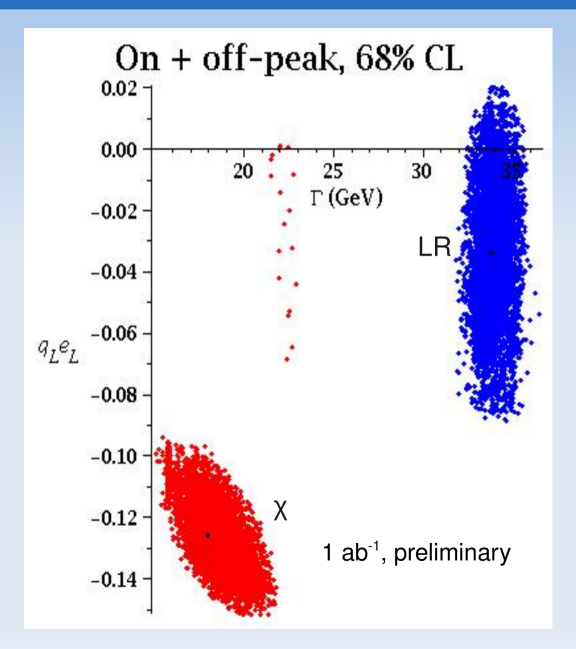
$$\frac{q_L e_L}{q_L e_R} = \frac{u_R e_L}{u_R e_R} = \frac{d_R e_L}{d_R e_R}$$

- Must fit width, Γ
- Total: 5

Procedure

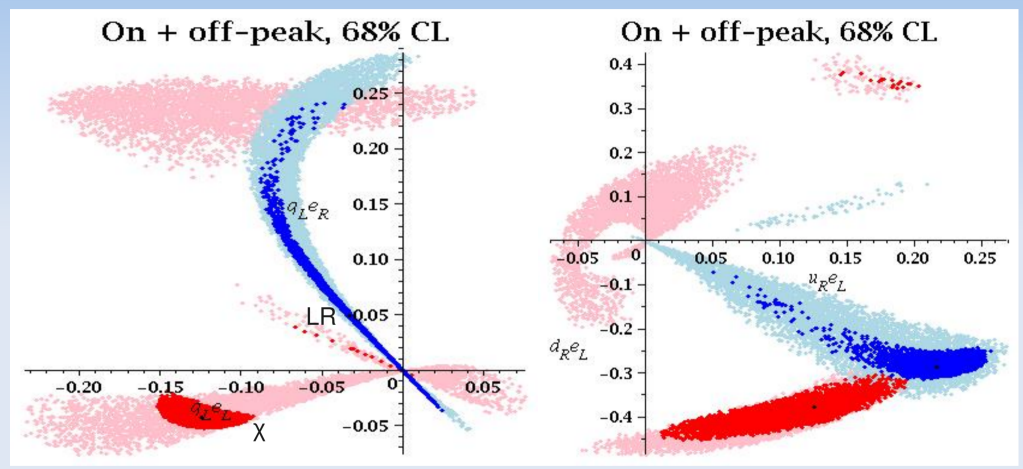
- Assume we find a particular test model corresponding to a set of measurements
- Scan 5D parameter space: for each test point, construct measurements (currently using 32 bins)
- Keep points where χ² comparison (from statistical, PDF, and theory error) with model within 5.9 (68% CL)
- Project 5D confidence region to 2D graphs

Fitting the width



- Width determined to a few GeV by comparison of onand off-peak alone!
- Probably better than experimental resolution of resonance shape
- Tends to correlate with larger coupling

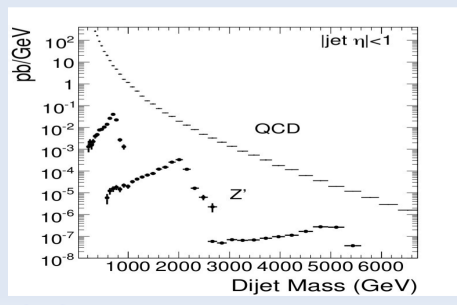
Fitting the couplings

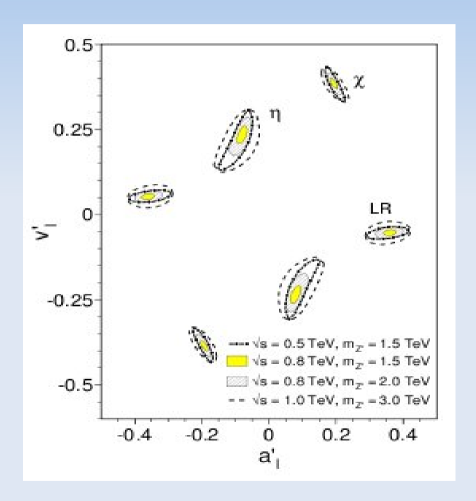


- Sign degeneracy from on-peak mostly broken
- Needs both on + off peak to work!
 Degeneracies remain with off-peak only

Going further

- Still have q X e degeneracy; need to probe one or the other
- Probing q X q hard
- ILC would be great for e X e





Riemann

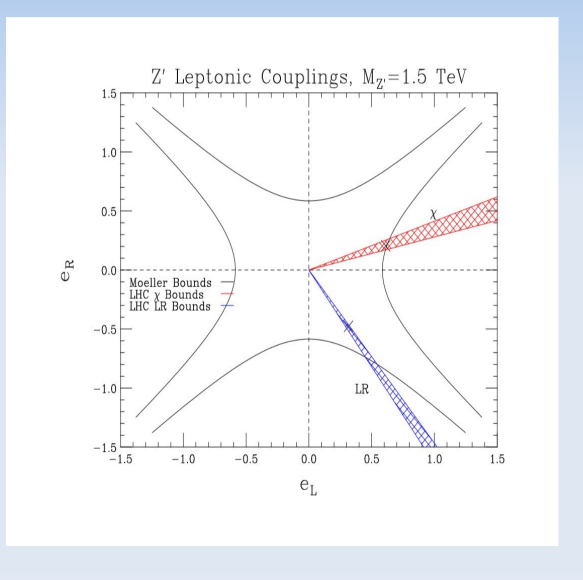
Alternative: Moeller scattering

- New Jlab Moeller experiment measures asymmetry to very high precision, δA ~0.6 ppb
- **Z'** deviation from SM goes like $(e_R^2 e_L^2)/M_{Z'}^2$ hyperbolic bound in $e_L e_R$ plane
- Large enough deviation leads to measurement
- We should know e_L/e_R from on-/off-peak analysis—angle in e_L-e_R plane

$$\frac{q_L e_L}{q_L e_R} = \frac{e_L}{e_R}$$

Moeller scattering, continued

- Intersection of hyperbolas and lines from other data give us e_L and e_R! Breaks degeneracy!
- At 1.5 TeV, test
 models consistent
 with Standard
 Model—we still limit
 size of e couplings



Summary: Z' analysis strategy

- Mostly model-independent procedure
- LHC measurements determine q X e couplings with fair precision; strong reduction of parameter space
- Moeller scattering could break last parameter degeneracy, give us all SM couplings
- Can select high scale theory with these parameters if known well enough