

Club Phys. ILC Case

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23/05/2014

Probing anomalous quartic gauge couplings using proton tagging at the Large Hadron Collider 1/36

## Forward proton detectors at the LHC

 The ATLAS Forward Physics Project (AFP) and the Precision Proton Spectrometer (PPS, CMS/TOTEM)



### Exclusive production via photon induced

processes



- All particles at the final state are detected: two protons in the forward detectors and two high energy particles in the central detector → strong kinematics constraints
- Requirement of two intact protons + kinematics constraints → strong background reduction
- Final state can be  $\gamma\gamma$ , WW, ZZ  $\rightarrow$  ideal to study anomalous quartic gauge couplings (aQGC)
- aQGC important for various topics: electroweak symmetry breaking, extra-dimension models, ...
- Drawback: reduced cross-sections (intact protons)

## $WW\gamma\gamma$ and $ZZ\gamma\gamma$ anomalous couplings

C. Royon, O. Kepka, Phys. Rev. D **78** (2008)

E. Chapon, C. Royon, O. Kepka, Phys. Rev. D 81 (2010)



 dimension 6 operators parametrized with 4 different parameters

$$\mathcal{L}_{6}^{0} \sim \frac{-e^{2}}{8} \frac{a_{0}^{W}}{\Lambda^{2}} F_{\mu\nu} F^{\mu\nu} W^{+\alpha} W_{\alpha}^{-} - \frac{e^{2}}{16 \cos^{2}(\theta_{W})} \frac{a_{0}^{Z}}{\Lambda^{2}} F_{\mu\nu} F^{\mu\nu} Z^{\alpha} Z_{c}$$

$$\mathcal{L}_{6}^{C} \sim \frac{-e^{2}}{16} \frac{a_{C}^{W}}{\Lambda^{2}} F_{\mu\alpha} F^{\mu\beta} (W^{+\alpha} W_{\beta}^{-} + W^{-\alpha} W_{\beta}^{+})$$

$$- \frac{e^{2}}{16 \cos^{2}(\theta_{W})} \frac{a_{C}^{Z}}{\Lambda^{2}} F_{\mu\alpha} F^{\mu\beta} Z^{\alpha} Z_{\beta}$$

- Only the leptonic decays of the heavy bosons are considered as final states (clean signal)
- Background considered: ND WW/ZZ production, dilepton photoproduction, DPE dilepton, DPE WW/ZZ
- Generation and simulation performed with the Forward Physics MC generator (FPMC) interfaced with the fast simulation of the ATLAS detector (ATLFast++ package) ATLAS full simulation also performed and gave similar results

#### $WW\gamma\gamma$ and $ZZ\gamma\gamma$ anomalous couplings

E. Chapon, C. Royon, O. Kepka, Phys. Rev. D 81 (2010)

 WWγγ signal and background composition passing all the selection but the p<sub>T</sub> cut on the leading lepton



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## Dealing with pile-up at the LHC

#### ATLAS full simulation study



- The LHC is operated at very high luminosity → high event multiplicites in a single bunch-crossing (pile-up)
- Cut on the number of tracks fitted to the primary vertex: very efficient to remove remaining pile up after requesting a high mass object to be produced

#### Full simulation results



## $WW\gamma\gamma$ and $ZZ\gamma\gamma$ sensitivities

#### E. Chapon, C. Royon, O. Kepka, Phys. Rev. D 81 (2010)

- Best limits from LEP, OPAL (Phys. Rev. D 70 (2004) 032005) of the order of 0.02-0.04 GeV<sup>-2</sup> for each coupling
- Recent papers from D0 and CMS for  $WW\gamma\gamma$  with reach of the order of  $10^{-4}$  GeV<sup>-2</sup> (*CMS-PAS-FSQ-12-010*)
- Sensitivites predicted at the LHC (P. J. Bell, ArXiV:0907.5299) of the order of a few 10<sup>-4</sup> GeV<sup>-2</sup>
- Sensitivities predictions with AFP (30 and 200 fb<sup>-1</sup>) improvement by a factor  $\simeq 100$

		limits [10 <sup>-6</sup> GeV <sup>-2</sup> ]					limits [10 <sup>-6</sup> GeV <sup>-2</sup> ]			
	form factor	$\left a_{0}^{W}/\Lambda^{2}\right $	$\left a_{C}^{W}/\Lambda^{2}\right $	$\left a_{0}^{Z}/\Lambda^{2}\right $	$\left a_{C}^{Z}/\Lambda^{2}\right $		$\left a_{0}^{W}/\Lambda^{2}\right $	$\left a_{C}^{W}/\Lambda^{2}\right $	$\left a_{0}^{Z}/\Lambda^{2}\right $	$\left a_{C}^{Z}/\Lambda^{2}\right $
05% a 1	$\Lambda_{cut} = \infty$	1.2	4.2	2.8	10		0.7	2.4	1.1	4.1
95% 0.1 {	$\Lambda_{cut} = 2{\rm TeV}$	2.6	9.4	6.4	24		1.4	5.2	2.5	9.2
$3\sigma$ evidence $\Big\{$	$\Lambda_{cut} = \infty$	1.6	5.8	4.0	14	T	0.85	3.0	1.6	5.7
	$\Lambda_{cut} = 2{\rm TeV}$	3.6	13	9.0	34		1.8	6.7	3.5	13
5σ discovery {	$\Lambda_{cut} = \infty$	2.3	9.7	6.2	23	It	1.2	4.3	4.1	8.9
so assorery l	$\Lambda_{cut} = 2{\rm TeV}$	5.4	20	14	52		2.7	9.6	5.5	20

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## $\gamma\gamma\gamma\gamma\gamma$ anomalous couplings (2013-2014)





#### Direct coupling absent from the SM\*

\*loop induced production measurable at the LHC with heavy ions (D. D'Enterria, G. Da Silveira, PRL **111** (2013)

- New couplings predicted by strongly-interacting composite states, extra-dimensions, ...
- No constraints from collider experiments

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#### No constraints from collider experiments

- Small couplings, high luminosity required,  $\mu > 50$ . (300 fb<sup>-1</sup> of data expected at the LHC at  $\sqrt{s} = 14$  TeV)
- Huge background if only 2 high energy γ required (SM γγ production + fakes from electrons and jets)
- Additional requirement of two intact protons with forward detectors highly suppresses the background

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## Operators of the $\gamma\gamma\gamma\gamma$ couplings

R.S. Gupta, Phys. Rev. D **85** (2012) 014006

S. Fichet and G. von Gersdorff, arXiv:1311.6815

■  $\sqrt{\hat{s}_{\gamma\gamma}} << \Lambda$ , effective field theory valid

 $L_{4\gamma} = \zeta_1^{\gamma} F_{\mu\nu} F^{\mu\nu} F_{\rho\sigma} F^{\rho\sigma} + \zeta_2^{\gamma} F_{\mu\nu} F^{\nu\rho} F_{\rho\sigma} F^{\sigma\mu} \text{ (dimension 8)}$ 

- Unitary breaks down at large scale  $\Lambda' \to \textbf{use}$  of a form factor (f.f.) at the amplitude level

We use 
$$f.f = \frac{1}{1 + (\frac{\hat{s}_{\gamma\gamma}}{\Lambda'^2})^2}$$
 with  $\Lambda' = 1$  TeV

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- **f.f. not necessary** when the new particles have a large enough mass
- The signal showed in the plots of this presentation are for a signal with  $\zeta_1 \ge 0$  and  $\zeta_2 = 0$  and with f.f.  $\zeta_1$  and  $\zeta_2$  have the same angular behaviour
- A table with sensitivities for both ζ<sub>1</sub> and ζ<sub>2</sub> are given at the end of the presentation

## New physics contributions to $4\gamma$ couplings

#### New charged particles via loops

- Effective coupling only depends on the mass, charge and spin :  $\zeta_i^{\gamma} \propto c_i^s Q^4 m^{-4}$
- Example: top partners

#### 2 New neutral particles at tree level

- Effective coupling depends on mass, spin and the non-renormalizable  $\gamma\gamma X$  coupling  $\zeta_{i}^{\gamma} \propto b_{i}^{s} f^{-2} m^{-2}$
- Example: KK gravitons, dilaton/radion (warped extra-dim)

if coupling  $\simeq$  TeV and  $m_{KK} \simeq$  few TeV  $\rightarrow$  predictions of  $\zeta_i^{\gamma} \simeq 10^{-14} \cdot 10^{-13}$ GeV<sup>-4</sup>, which we are sensitive







Probing anomalous quartic gauge couplings using proton tagging at the Large Hadron Collider 10/36

## Where does proton tagging do better?

- Proton tagging allows a very high background rejection at the cost of a smaller cross-section
  - A single observation has a high significance
  - Ideal to probe small deviations from the Standard Model like aQGC
     ex: new charged particles via loops, ADD/RS gravity effects, ...
  - Should be less competitive on resonances searches ex: new neutral particles at tree level
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  - Very difficult to quantify precisely the improvements compared to the central detector alone (in progress)
- For the first time, we reach sensitivities allowing to probe directly a large class of new models
  - Warped extra-dimensions: KK gravitons, radion/dilaton, high κ untested domain (Randall-Sundrum model)
  - Strongly-interacting composite states, monopoles: generic searches of new heavy charged particles

- Evaluate the LHC potential to probe  $4\gamma$  couplings using proton tagging
  - 4γ aQGC operators implemented in the FPMC generator in summer 2013
  - Pile-up simulation with Pythia8 minimum bias events
  - Background estimation (very small)
  - The backgrounds from pile-up should dominate
  - 2 scenarios were considered
    - LHC full stat (ATLAS or CMS) : 300 fb<sup>-1</sup>,  $\mu = 50$
    - HL-LHC (ATLAS) : 3000 fb<sup>-1</sup>,  $\mu = 200$

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- New: implementation of generic new heavy-charged fermions/vectors contributions to the 4γ couplings in FPMC (full amplitude)

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- New: implementation of generic new heavy-charged fermions/vectors contributions to the 4γ couplings in FPMC (full amplitude)
- New: update of the exclusive γγ SM production, adding the W loop contribution and the fermion masses

- Analysis at particle level
  - Estimation of γ conversion rates (η function), fake photon rates, photon and photon fake reconstruction efficiency (p<sub>T</sub> functions) from ECFA ATLAS studies
  - Smearing of 1% in  $\gamma$  energies, 0.001 in  $\eta$  and  $\phi$  (absolute), 2% for  $\xi$  to mimic detector resolution
  - Requirement of **at least one converted photon**  $\rightarrow$  **constraint on the**  $\gamma$  **vertex**, possibility to combine with forward proton timing measurement
  - Selection on high  $p_T^{\gamma}$ , high diphoton mass,  $\Delta \Phi^{\gamma\gamma}$ , match proton missing/ $\gamma\gamma$  mass (see S12-S17)

#### Final outputs

- $5\sigma$  and 95% C.L sensitivities on the  $\gamma\gamma\gamma\gamma$  vertex (effective field theory)
- M-Q exclusion plane for generic exotic fermions/vectors (full amplitude)

#### Backgrounds (FPMC, ExHuME)



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## Pile-up backgrounds (HERWIG 6.5)



Drell-Yan



+ protons generated from minimum bias events (Pythia 8)

transported to the forward detectors through the LHC magnets with FPTracker/MADX Mass distribution of signal and backgrounds

**0.015** <  $\xi$  < 0.15,  $|\eta|$  < 2.37,  $p_{T1,2}^{\gamma}$  > 50 GeV ONLY



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Exclusive signal: p<sub>T</sub> ratio



**p**<sub>T</sub> ratio distribution after  $p_T$  and  $m_{\gamma\gamma}$  cuts

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#### Forward detectors measurements



 Proton missing mass measurement with 3% resolution in case of double tag

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#### Forward detectors measurements



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- It matches the central γγ mass for signal. Can match as well for pile-up backgrounds as a statistical fluctuation

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- Proton missing mass measurement with 3% resolution in case of double tag
- It matches the central  $\gamma\gamma$  mass for signal. Can match as well for pile-up backgrounds as a statistical fluctuation
- **Double tag probability** from pile-up protons on forward detectors (no mass requirement) :

32% ( $\mu = 50$ ) 66% ( $\mu = 100$ ) 93% ( $\mu = 200$ )

Mass matching and pile-up



A mass window of 3% (= resolution) is required in the event selection

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## Rapidity cut



Small width for signal due to the resolution on  $y_{\gamma\gamma}$  and  $\xi_{1,2}$ 

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Event selection summary

#### Kinematic cuts

1  $p_{T1}^{\gamma} > 200 \text{ GeV}, p_{T2}^{\gamma} > 100 \text{ GeV}$ 2  $m_{\gamma\gamma} > 600 \text{ GeV}$ 



Event selection summary

#### Kinematic cuts

- $\frac{1}{10} p_{T1}^{\gamma} > 200 \; GeV, p_{T2}^{\gamma} > 100 \; GeV$
- 2  $m_{\gamma\gamma} > 600 \text{ GeV}$

#### Selection of exclusive events





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- 2  $m_{\gamma\gamma} > 600 \text{ GeV}$
- Selection of exclusive events
  - 1  $\frac{p_{T2}}{p_{T1}} > 0.95$ 2  $|\Delta \Phi| > \pi - 0.01$

#### Forward detectors cuts

$$1 \quad m_{
m pp}^{
m miss} = m_{\gamma\gamma} \pm 3\%$$

2 
$$|y_{\gamma\gamma} - y_{pp}| < 0.03$$
  
with  $y_{pp} = (0.5 * ln(\frac{\xi_1}{\xi_2}))$ 

Possible proton timing measurement with forward detectors





Expected events for  $\zeta_1^{\gamma} = 2 \ 10^{-13} \cdot \text{GeV}^{-4}$ 

#### $\sqrt{s} = 14$ TeV, L = 300 fb<sup>-1</sup>, at least one converted $\gamma$

Cut / Process	Signal	Excl.	DPE	e <sup>+</sup> e <sup>-</sup> ,dijet + pu	$\gamma\gamma$ + pu
$0.015 < \xi < 0.15, p_{T1,2} > 50  GeV$	20.8	3.7	48.2	2.8 · 10 <sup>4</sup>	1.0 · 10 <sup>5</sup>
$p_{\rm T1} > 200 {\rm GeV}, p_{\rm T2} > 100 {\rm GeV}$	17.6	0.2	0.2	1.6	2968
$m_{\gamma\gamma} > 600 \text{ GeV}$	16.6	0.1	0	0.2	1023
$p_{T2}/p_{T1} > 0.95,  \Delta \phi  > \pi - 0.01$	16.2	0.1	0	0	80.2
$\sqrt{\xi_1\xi_2s} = m_{\gamma\gamma} \pm 3\%$	15.7	0.1	0	0	2.8
$ \gamma_{\gamma\gamma} - \gamma_{pp}  < 0.03$	15.1	0.1	0	0	0

#### Signal selection efficiency > 70% (after preselection)

 Acceptance increased by a factor 3-4 when adding unconverted photons (with EM "pointing")

#### Background completely suppressed thanks to forward detectors ξ measurement

- 1.5 background events expected at  $\mu$  = 200 Robust analysis, very good background control
- proton time-of-flight **not used** Possible additional rejection factor of 40 at  $\mu = 50$

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# Final discovery (5 $\sigma$ ) and exclusion (95% CL) sensitivities on $\zeta_1$ and $\zeta_2$



S. Fichet, G. von Gersdorff, O. Kepka, B. Lenzi, C. Royon, M. Saimpert, arXiv:1312.5153 (2013)

Luminosity	$300  \text{fb}^{-1}$	300 fb <sup>-1</sup>	300 fb <sup>-1</sup>	$3000  \text{fb}^{-1}$
pile-up (µ)	50	50	50	200
coupling	$\geq$ 1 conv. $\gamma$	$\geq$ 1 conv. $\gamma$	all $\gamma$	all $\gamma$
(GeV <sup>-4</sup> )	5σ	95% CL	95% CL	95% CL
ζ <sub>1</sub> f.f.	$1 \cdot 10^{-13}$	9 · 10 <sup>-14</sup>	$5 \cdot 10^{-14}$	$2.5 \cdot 10^{-14}$
$\zeta_1$ no f.f.	$3.5 \cdot 10^{-14}$	$2.5 \cdot 10^{-14}$	1.5 · 10 <sup>-14</sup>	7 · 10 <sup>-15</sup>
ζ <sub>2</sub> f.f.	$2.5 \cdot 10^{-13}$	$1.5 \cdot 10^{-13}$	1 · 10 <sup>-13</sup>	$4.5 \cdot 10^{-14}$
$\zeta_2$ no f.f.	$7.5 \cdot 10^{-14}$	$5.5 \cdot 10^{-14}$	3 · 10 <sup>-14</sup>	$1.5 \cdot 10^{-14}$

 KK gravitons and strongly-coupled dilaton/radion (warped extra-dimensions) can be discovered in the multi-TeV range Full amplitude computation for generic heavy charged fermions/vectors contributions (preliminary)

- The existence of new heavy charged particles will enhance the γγγγ coupling at high mass via loops
  - This enhancement can be parametrized by **only the** mass and the effective charge  $Q_{eff} = Q.N^{1/4}$ , N multiplicity
- Generic implementation for fermions and vectors implemented in FPMC
- Paper in preparation, preliminary M-Q<sub>eff</sub> exclusion plane



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## Conclusion

Forward proton tagging at the LHC seems promising to probe anomalous Quartic Gauge Couplings

- proton tagging associated by high energy object detections in the central EM calorimeter allow to completely suppress the background
- $WW\gamma\gamma$  and  $ZZ\gamma\gamma$  couplings already studied with positive outputs (improvement by a factor > **100**)
- γγγγ coupling: sensitivities around 10<sup>-13</sup> 10<sup>-14</sup> GeV<sup>-4</sup>, down to 7·10<sup>-15</sup> GeV<sup>-4</sup> → allows to probe directly a large panel of new physics models no previous constraints from collider experiments
- γγγγ coupling: a channel probing exotic heavy charged vectors/fermions (even scalars, sensitivity is smaller) in a completely model-independant way
  - sensitive for vectors (fermions) up to 1400 (920) GeV

## Conclusion

Effective field theory:  $5\sigma$  discovery with less luminosity (1 fb<sup>-1</sup>, 10 fb<sup>-1</sup>, 50 fb<sup>-1</sup>): 7.10<sup>-13</sup>, 2.10<sup>-13</sup>, 9.10<sup>-14</sup> GeV<sup>-4</sup>

#### • $\gamma\gamma\gamma\gamma$ paper submitted : arXiv:1312.5153

 More detailed paper including the full amplitude calculations for loop contributions in preparation

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Back-up

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### SM QED exclusive $\gamma\gamma$ production



- Different loop contributions: fermions (quarks, leptons), vectors (W)
- W loop contribution and massive fermions added to the process in FPMC rev.913 (negligible at low mass but not at high mass)
- Interferences SM/Exotics added for the full amplitude calculation

## SM QED exclusive $\gamma\gamma$ production



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## Integrated total cross-section against couplings



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Conversion, fake and efficiency reconstruction rates

- Inputs from the ECFA ATLAS studies
- Photon conversion factors: 15% in the barrel, 30% in the end-caps
- Photon and electron reconstruction efficiency:  $Eff(p_T) = 0.76 - 1.98 exp^{\frac{-p_T}{16.1(GeV)}}$
- Photon fake factors: 1% for electron

European Strategy studies

Fake photon  $p_T$  for jets: gaussian draw (Mean=75%, $\sigma$ =13%) on the jet  $p_T$  and use of  $Eff_{fake}(p_T) = 0.0093 exp^{\frac{-min(p_T, 200GeV)}{17.5(GeV)}}$ almost no fake  $\gamma$  from jets at very high  $p_T$ 

#### Possible extra-cut: proton timing requirement



Proton timing will be measured by forward detectors

- 10 ps resolution assumed → proton vertex constrained within 2.1 milimeters
- Requirement of 1 converted  $\gamma \rightarrow < 1$  mm resolution on the  $\gamma$  vertex

#### Resolution driven by forward timing detectors

- additional background rejection factor of 40 at  $\mu = 50$
- No need to use it for us, robustness of the analysis

can be used for unknown backgrounds (beam-induced)

# Forward timing detectors : inefficiencies due to pile-up protons



			Ineff	iciencies ·	- 2mm bo	ir detecto	or			
Bar	1	2	3	4	5	6	7	8	9	10
$\mu = 50$	0.129	0.085	0.067	0.057	0.049	0.046	0.043	0.040	0.036	0.011
$\mu = 100$	0.185	0.122	0.097	0.082	0.071	0.066	0.062	0.057	0.051	0.016

M. Saimpert. Search for new states of matter wih the ATLAS experiment at the LHC, Master Thesis MINES ParisTech (2013)

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## $\gamma\gamma\gamma\gamma\gamma$ full amplitude calculation (S. Fichet)

œ	The BSM amplitudes
	• Loops of spin 0,1/2, 1 new electric particles contribute to $4\gamma$ . Because all vertices are fixed by gauge invariance, the NP contributions depend only on spin, mass and electric charge !
	• For example in the effective theory limit : $\zeta_i^\gamma = lpha_{ m em}^2 Q^4  m^{-4}  N  c_{i,s}$
	$c_{1,s} = \begin{cases} \frac{1}{288} & s = 0 \\ -\frac{1}{36} & s = \frac{1}{2} \\ -\frac{5}{32} & s = 1 \end{cases},  c_{2,s} = \begin{cases} \frac{1}{360} & s = 0 \\ \frac{7}{90} & s = \frac{1}{2} \\ \frac{27}{40} & s = 1 \end{cases}$ Scalar loops are smaller !

- Full amplitudes for fermions and vectors are now implemented in FPMC.
- Amplitudes get enhanced near the threshold



## $\gamma\gamma\gamma\gamma\gamma$ full amplitude calculation (S. Fichet)

œ	The SM background
	• All electric particles of the SM contribute : leptons, quarks and W bosons

- The imaginary part of certain W helicity amplitudes grows with the energy, while the fermion ampliudes are finite. Background is dominated by the W loop
- When the new particle is real, it interfers with the W loop.
   On-shell NP signal enhanced by SM interference
- All SM background amplitudes are implemented in FPMC (+ swiches to separately turn off them)
- One can check that SM fermions contributions are negligible.
  - Keeping only the W loop provides a huge gain of CPU time !

Full amplitude computation for generic heavy charged fermions/vectors contributions (preliminary)

#### Link full amplitude - effective field theory

 $\zeta_i^\gamma = c_i^s Q_{\rm eff}^4 m^{-4} \alpha_{em}^2$ ,  $c_i \simeq 0.01$  (0.1) for fermions (vectors)

Typical sensitivity with the full amplitude calculation

M = 800 GeV,  $Q_{eff} > 7$  (4) for fermions (vectors)

- Gives a coupling of  $\simeq 10^{-15}$  in terms of  $\zeta_i$
- Corresponds to the sensitivity we had using the effective field theory → successful cross-check of the method