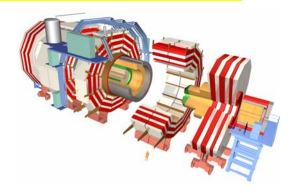




Prospects for the observation of new physics at the LHC



Tracey Berry



University of Royal Holloway, London Flavour in the era of the LHC, CERN 27th March 2007



Overview



Beyond the Standard Model
Fundamental Symmetries

Heavy Gauge Bosons W' and Z'

Electroweak Symmetry Breaking

SUSY, Little Higgs, Technicolor

Leptons & Quarks, Other New Particles

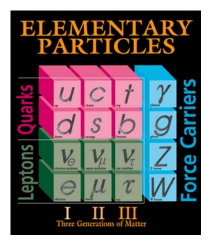
Left-right symmetry, E6 quarks

Extra Dimensions

•Summary and Outlook



- Fundamental symmetries:
 - Are there more symmetries beyond SU(3)_C ⊗ SU(2)_L ⊗ U(1)_Y?
 → GUTs with larger symmetry group? Left-right symmetry?
- ElectroWeak Symmetry Breaking (EWSB):
 - Unitarity violation in longitudinal WW scattering at high E solution: Higgs boson or other new particle with mass < 1 TeV
 - If Higgs → hierarchy problem: fine tuning in rad corr to Higgs mass solution: new physics at TeV scale (SUSY, Little Higgs, etc...)
 - If NO Higgs solution: new strong interactions (Technicolor, etc...)
- Quark and lepton generations:
 - Why are there 3 generations? → Fermions composite?
 - Is there a lepto(n)-quark symmetry?
 - More than 3 generations of quarks & leptons?







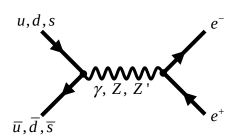
Heavy Gauge Bosons

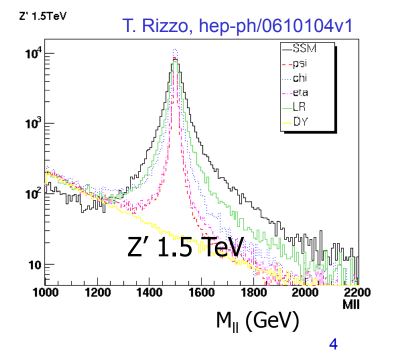


- Many extensions of the SM rely on larger symmetry groups (GUTs, string-inspired, left-right, little Higgs models, etc...)
 → predict existence of new gauge bosons W' and Z' (or KK modes)
- Production: s-channel
- Clean decay channels:

W' \rightarrow e v_e or μ v_{μ} Z' \rightarrow e⁺e⁻ or μ ⁺ μ ⁻

- Tevatron searches: M up to ~1 TeV
- Z' models considered:
 - Sequential SM (SSM) with same Z' couplings to fermions as for Z
 - Models based on different patterns of E6 symmetry breaking (ψ, χ and η)
 - Left-right (LR) symmetry models







Heavy New Gauge Bosons Z'

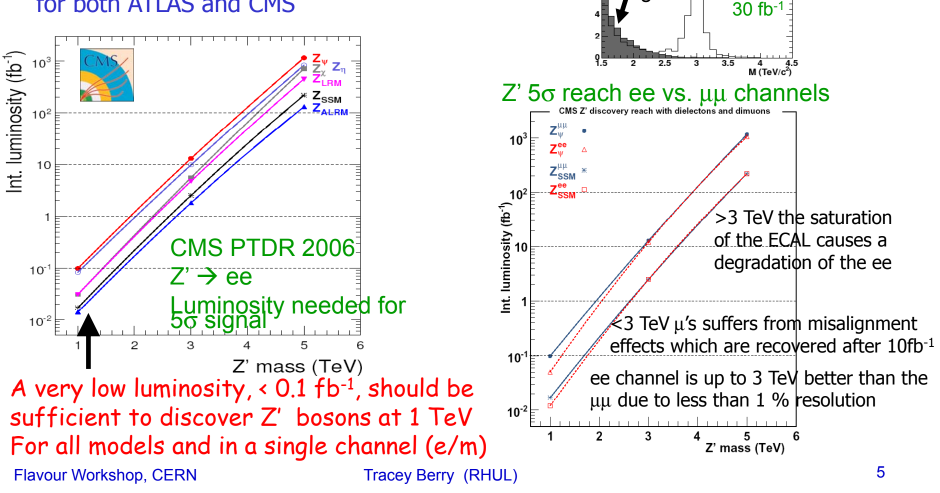


CMS PTDR Z' \rightarrow ee (SSM)

N(/100GeV/c²)

bka

- Selection: pairs of isolated e or μ
- Bkg: dominated by dileptons from Drell-Yan
- 5σ discovery up to ~5 TeV (model dependent) for both ATLAS and CMS

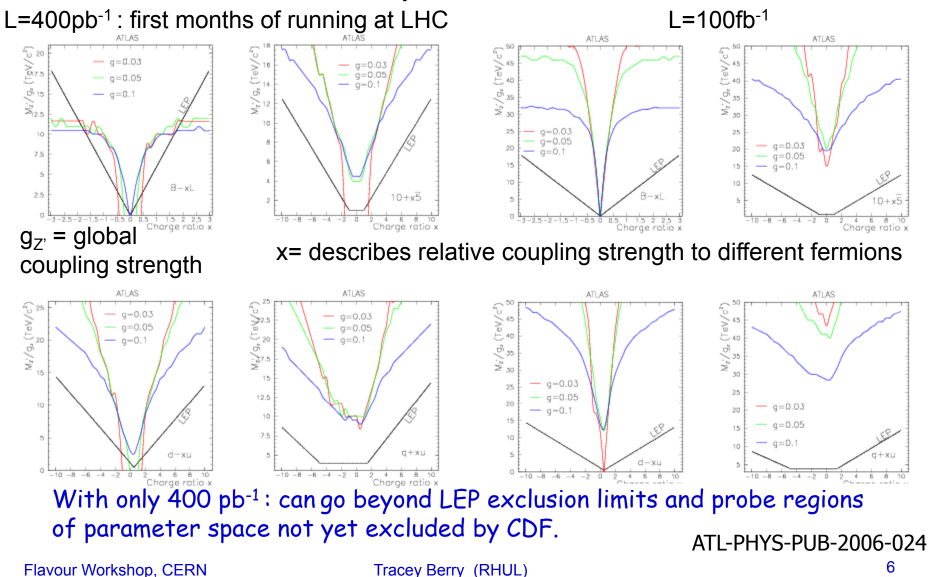




Z' ATLAS reaches



ATLAS discovery reaches in CDDT models of Z'





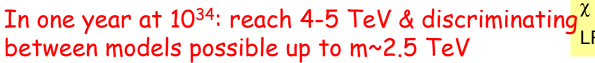
Discrimination between Z' models

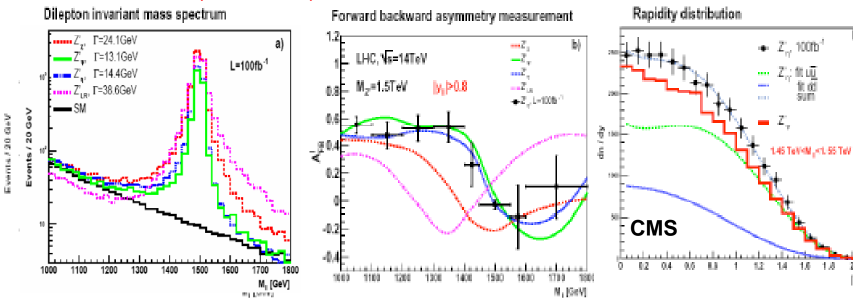
Μ

Z

10

- Models differ in the Z' couplings to fermions especially parity-violating couplings to leptons + couplings to initial u/d
- Distinguish by measuring:
 - $\sigma x \Gamma$: Decay width (ee only due to worse $\mu \mu$ resolution)
 - ATLAS: $\sigma(p_T)/p_T \approx 0.7\%$ (e), 10% (µ) at $p_T = 1$ TeV
 - Forward-backward asymmetry
 - Z' rapidity
 - → Also provides discrimination against other models like extra-D, little Higgs, ...







 \mathbb{P}_{d}

ATL-PHYS-PUB-2005-010

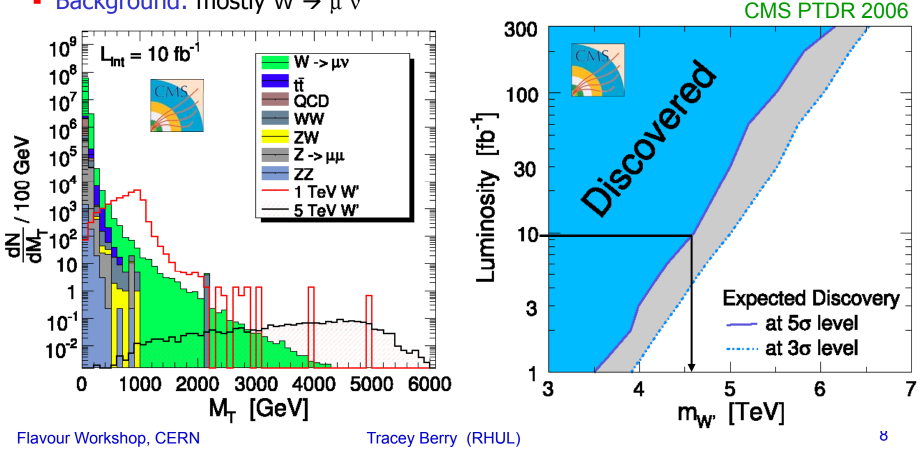
M = 1.5 TeV 100 fb ⁻¹								
<mark>odel</mark> → ee	σ _{II} x Γ _{II}	Corrected						
00 fb ⁻¹	(fb x GeV)	A _{FB} at Z' peak						
SM	3668 ± 138	+0.108 ± 0.027						
	828 ± 48	-0.361 ± 0.030						
R	1515 ± 75	+0.186 ± 0.032						



Heavy Gauge Bosons: W'



- General Model by Altarelli, Mele, Ruiz-Altaba with same W' couplings to fermions as for W
- Selection: one-muon event with track isolation req^t around μ + missing transverse energy
- Background: mostly $W \rightarrow \mu v$





SUSY Spectrum



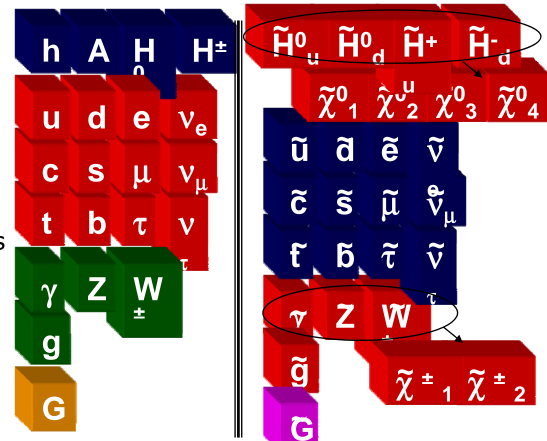
 SUSY gives rise to partners of SM states with opposite spin-statistics but otherwise same Quantum Numbers.

spin-1/2 matter particles (fermions) <=> spin-1 force carriers (bosons)

- Expect SUSY partners to have same masses as SM states
 - Not observed
 - SUSY must be a broken symmetry
- Different mechanisms of SUSY breaking lead to different models
 MCCM mechanism MCCM CMCP

MSSM, mSugra, MSSM, GMSB, AMSB

- R-Parity $R_p = (-1)^{3B+2S+L}$
- Conservation of R_p causes LSP to be stable

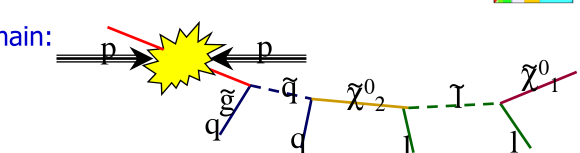




LHC SUSY Searches



Typical Signature/decay chain:



- Strongly interacting sparticles (squarks, gluinos) dominate production.
- Heavier than sleptons, gauginos etc. g cascade decays to LSP.
- Potentially long decay chains and large mass differences
 - Many high p_T objects observed (leptons, jets, b-jets).
- If R-Parity conserved LSP (lightest neutraliño in mSUGRA) stable and sparticles pair produced.
 - Large E_T^{miss} signature (c.f. $W_g I_V$).

SUSY Searches

- Inclusive searches to detect SUSY with first data
- Exclusive studies performed with more data to determine model parameters e.g. masses etc from end point measurements...



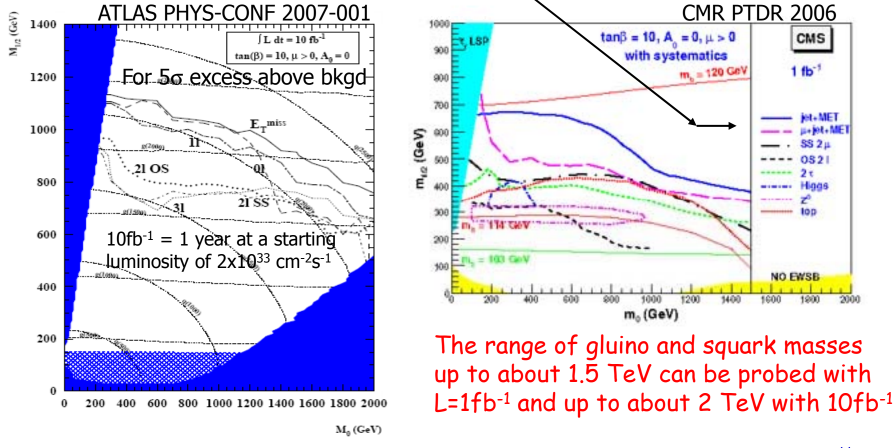
SUSY discovery with first data



Inclusive searches to detect SUSY with first data

Look for deviations from SM predictions – requires good knowledge of SM processes at that energy scale and on an understanding of the detectors' performances

Best reach obtained with the most inclusive channels:

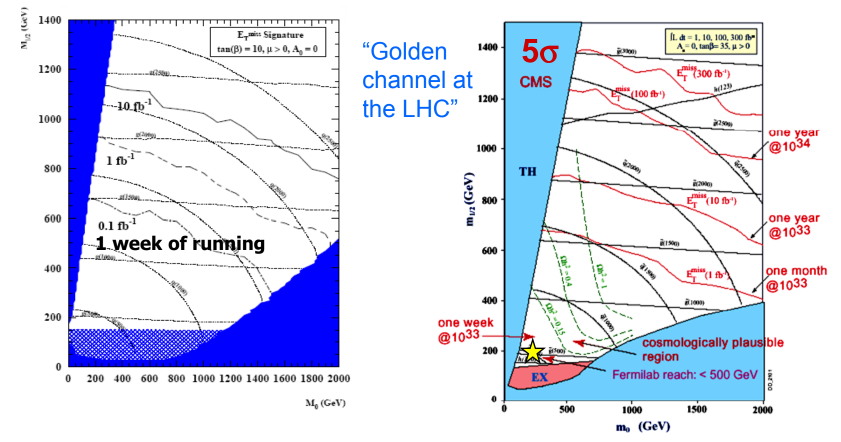




LHC: Jets + E_T^{miss}



- Inclusive searches with Jets + n leptons + E_T^{miss} channel.
- Map <u>statistical</u> discovery reach in mSUGRA $m_0-m_{1/2}$ parameter space.
- Sensitivity only weakly dependent on A_0 , $tan(\beta)$ and $sign(\mu)$.





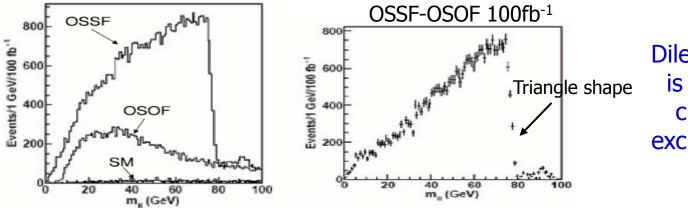
Exclusive SUSY Searches



• Exclusive studies – reconstruct specific decay channels in order to estimate physical parameters characterising the decay:

e.g. reconstructing kinematic endpoints (edges & thresholds) in invariant mass distributions to extract masses

Simultaneous observation of a signal in various topologies would allow measurements of cross-sections of sub-processes and their ratios and help to determine the underlying physics.



Dilepton channel is the "golden channel" for exclusive studies

Cleanest signature is the opposite sign same flavour invariant mass distributions of lepton (e/ μ) pairs. From its endpoints can extract precise constraints on difference in masses between s-particles in decay chain with a statistical precision of 0.1% or better with L=100fb⁻¹

ATLAS PHYS-CONF 2007-001



EWSB: Little Higgs



- Models with Higgs as pseudo-Goldstone boson from a broken global symmetry (SU(5) in "littlest Higgs model")
 - Extra Q=2/3 heavy quark (T) and heavy gauge bosons (A_H , W_H , Z_H)
 - Quadratic divergences cancel top and VB divergences to Higgs mass



Production:

via QCD ($qq \rightarrow TT$, $qq \rightarrow TT$)

via W exchange (qb \rightarrow q' T) dominant for M_T > 700 GeV

Events/40 GeV/300 fb ⁻¹

3.5

2.5

0.5

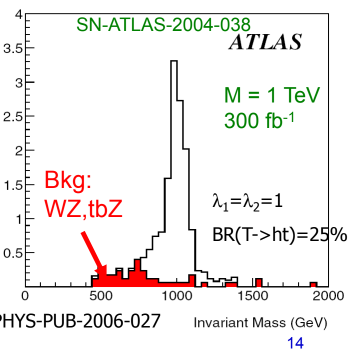
 \cap

• Decays: $T \rightarrow t Z, T \rightarrow t H, T \rightarrow b W$

Parameters: λ_1 , λ_2 & f determine masses of T, t-quark & their couplings

- cleanest is $T \rightarrow t Z \rightarrow b |v|^+$ main bkg is tbZ 5σ signal up to ~1.0-1.4 TeV $\lambda_1/\lambda_2=1(2)$
- $T \rightarrow t H \rightarrow b | v \overline{b} b < 5\sigma$
- $T \rightarrow b W \rightarrow b | v$ main bkg is t t

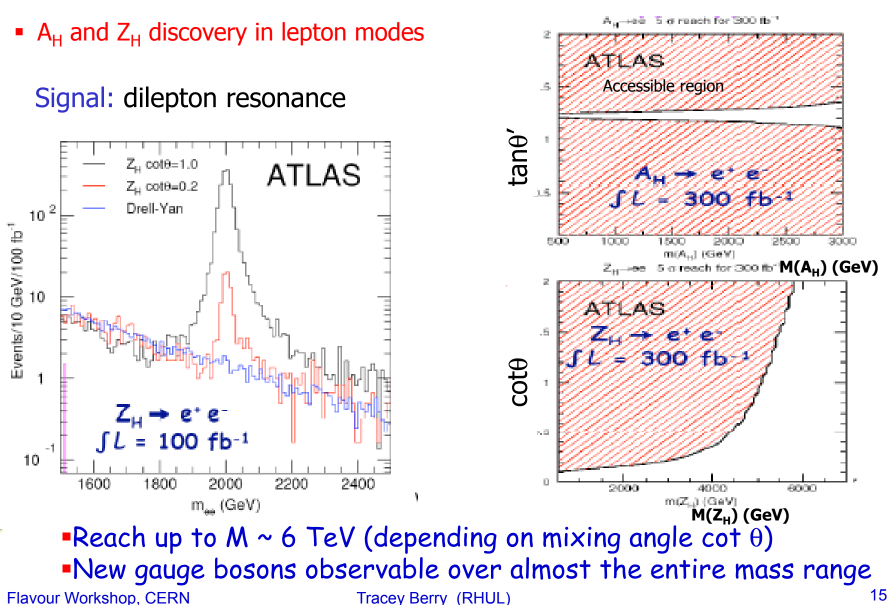
5 σ signal up to ~2.0-2.5 TeV $\lambda_1/\lambda_2=1(2)$ ATL-PHYS-PUB-2006-027 Flavour Workshop, CERN Tracey Berry (RHUL)

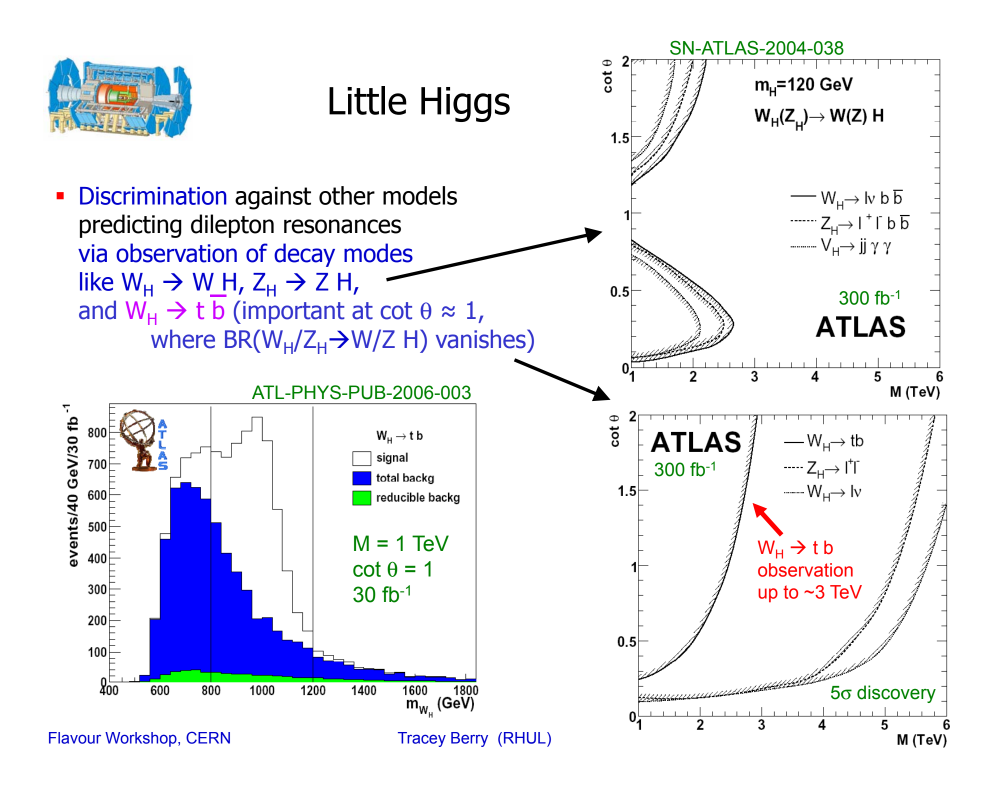




Little Higgs









Dynamical EWSB: Technicolor



 W^{\pm}

 5σ sensitivity contours

500

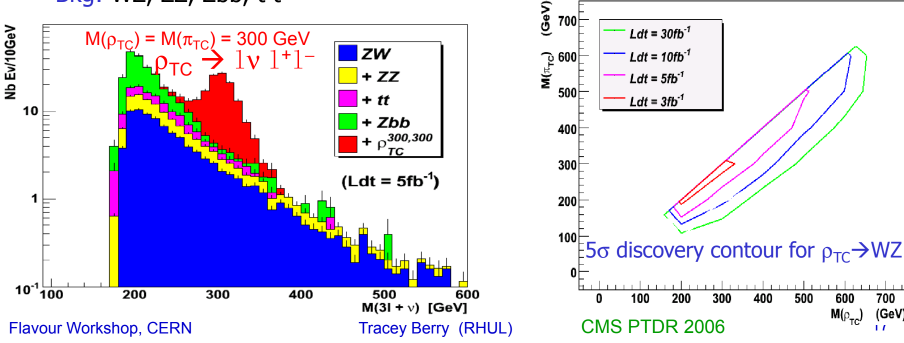
600

700

17

 $M(\rho_{TC})$ (GeV)

- Dynamical EWSB via new strong interaction
 - No need for Higgs boson \rightarrow removes fine tuning problem
 - Predict new technifermions, technihadrons
- Study $\rho_{TC} \rightarrow W Z$ process
- Select isolated leptons, measure missing E_T & apply W and Z kinematical constraints
- Bkg: WZ, ZZ, Zbb, tt

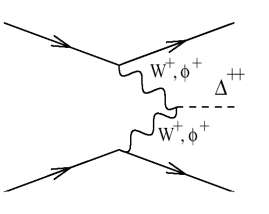


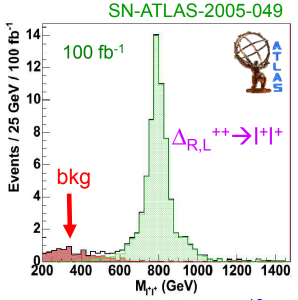


Doubly Charged Higgs in the L-R Symmetric Model



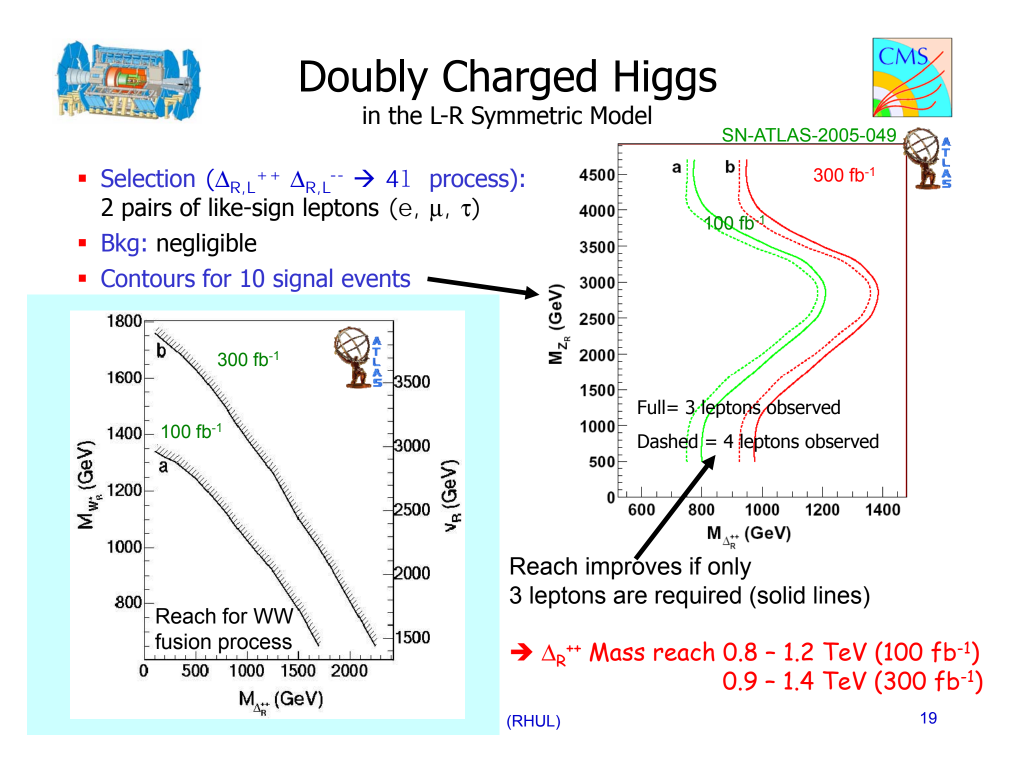
- Left-Right Symmetric Model based on $SU(2)_L \otimes SU(2)_R \otimes U(1)_{B-L}$
 - Features triplet of Higgs fields (Δ_R^0 , Δ_R^+ , Δ_R^{++}) + two doublets ϕ
 - Predicts new gauge bosons (W_R and Z_R) & new fermions (heavy Majorana v, v_R)
 - Addresses origin of pure left-handed charged weak interaction
 + origin of light neutrino masses (via see-saw mech. & heavy v_R)
- Production: $q\overline{q} \rightarrow q'q' W_{R,L}^+ W_{R,L}^+ \rightarrow q'q' \Delta_{R,L}^{++}$ $q\overline{q} \rightarrow \gamma^*/Z/Z_{R,L} \rightarrow \Delta_{R,L}^{++} \Delta_{R,L}^{--}$
- Decay: $\Delta_{R,L}^{++} \rightarrow I^+ I^+$
- Selection (WW fusion):
 2 like-sign leptons (e, μ, τ)
 + "forward" jets
- Bkg: W⁺ W⁺ q q, W t t





 $g_R = g_L$

 $m(W_R) = g_R v_R / \sqrt{2}$

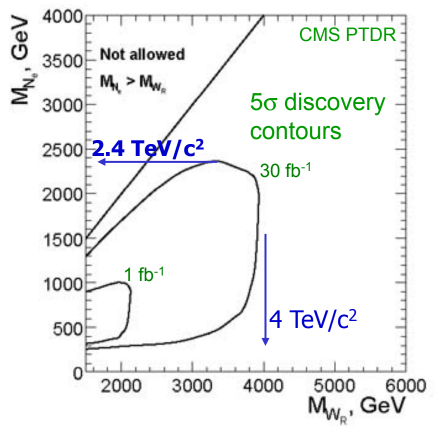


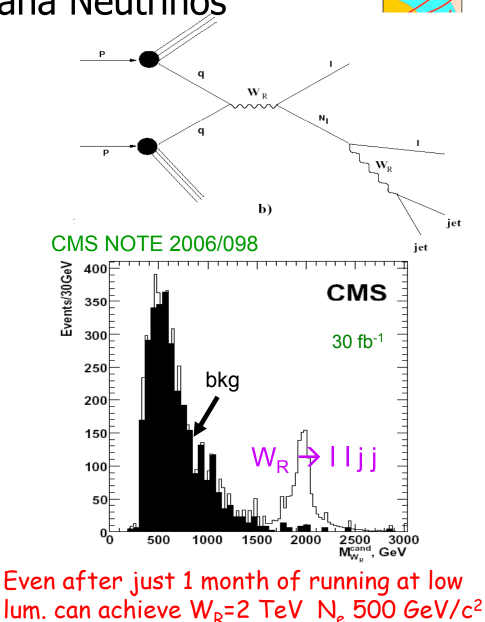


W_R and Majorana Neutrinos



- Left-right Symmetric Model
- Signature: lepton + 2 jets for heavy neutrino N_I dilepton + 2 jets for W_R







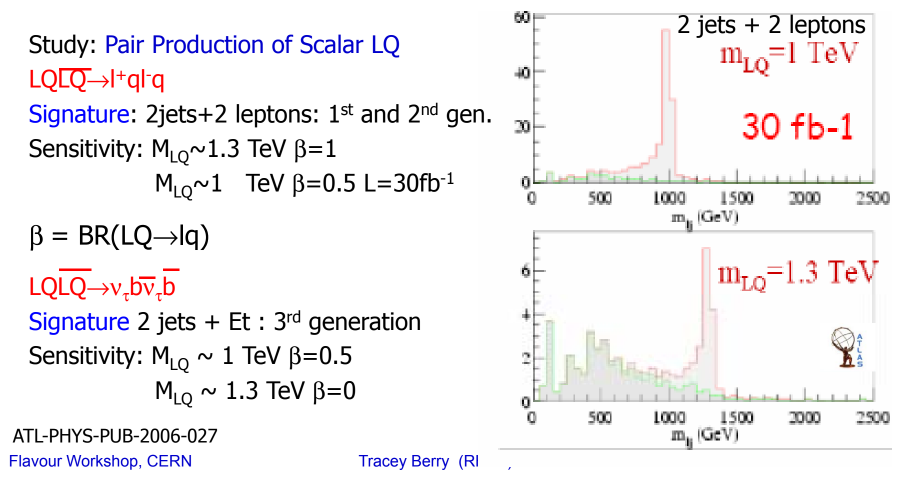
Leptoquarks



SM extension: lepton-quark symmetry

Generic prediction of GUTs, composite models, technicolor schemes, superstring-inspired E_6 models & SUSY with R-parity violation

 \Rightarrow LQ: color triplets with couplings to quarks and leptons





Excited Quarks



If quarks & leptons have substructure...

there should exist new interactions among them at the scale of the constituents binding energies

 \rightarrow a possible consequence is the existence of excited quarks/leptons with masses of order the compositeness scale $\Lambda.$

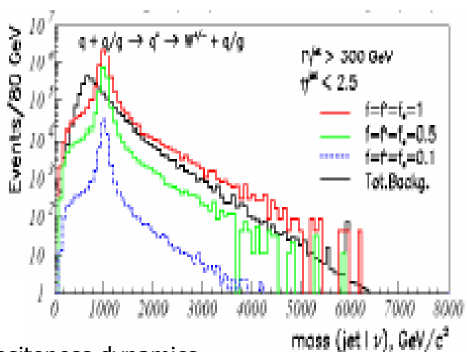
Excited Quarks

Production: quark-gluon fusion

Decay Signature: photons+jets quarks + gauge bosons quarks + gluons

L=300fb⁻¹, A=m*,f=f'=1

- •Reach limit for $q^* \rightarrow q\gamma$: 6.5 TeV
- •Reach limit for $q^* \rightarrow qW$: 7 TeV
- •Reach limit for $q^* \rightarrow qZ$: 4.5 TeV
- •Reach limit for $q^* \rightarrow gq: 6$ TeV



f= Coupling determined by the compositeness dynamics ATL-PHYS-PUB-2006-027

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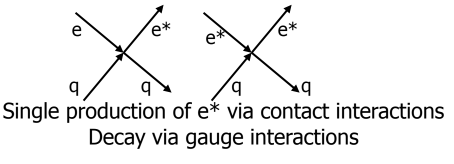
Excited Leptons

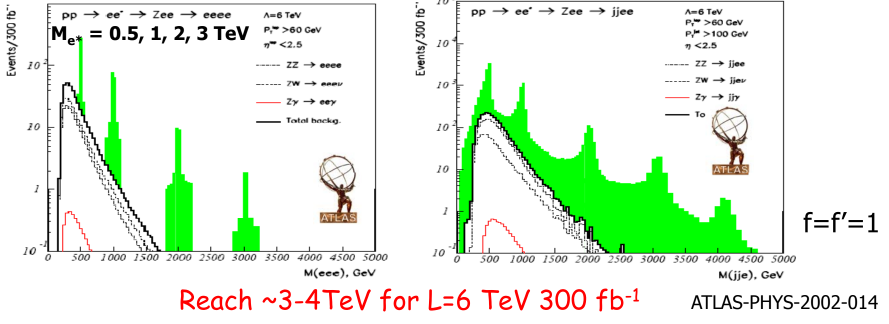


Excited Electrons

At E<< Λ compositeness scale Λ , quark-lepton interactions can be effectively approximated by contact interactions

Production and decay: qq → e*e → Zee & Z → ee or jj
Primary backgrounds: ZZ, Z + photon



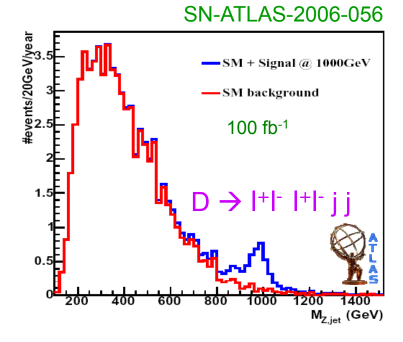


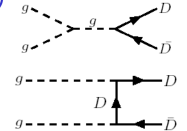


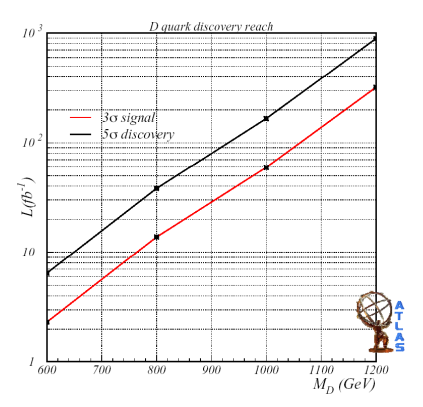
Heavy Quarks



- Symmetry group E₆ favored by string-inspired GUTs (supergravity)
 - Predicts new Q=-1/3 quark
- Production: $gg \rightarrow D\overline{D}$ (dominant for $M_D < 1.1 \text{ TeV}$)
 - $\overline{qq} \rightarrow D\overline{D}$ (dominant for M_D > 1.1 TeV)
- Decay: $D \rightarrow W u$ or $D \rightarrow Z d$ (for this study)
- Selection: 4 leptons (from Z) + 2 jets





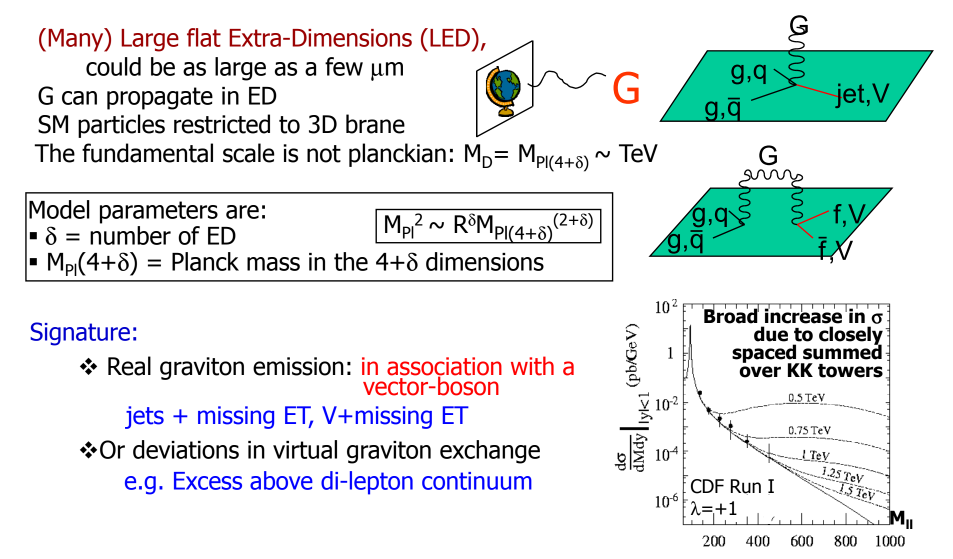








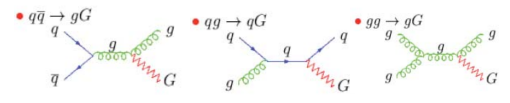
Arkani-Hamed, Dimopoulos, Dvali, Phys Lett B429 (98), Nuc.Phys.B544(1999)







$pp \rightarrow \gamma + G^{KK}$ Signature: high- p_T photon + high missing E_T Main Bkgd: irreducible $Z\gamma \rightarrow vv\gamma$, Also $W \rightarrow e(\mu, \tau)\nu$, $W\gamma \rightarrow e\nu$, γ +jets, QCD, di- γ , Z⁰+jets



pp→jet+G^{KK}

Signature: high E_{T} jet + large missing E_{T} Bkgd: irreducible jet+Z/W \rightarrow jet+vv /jet+lv vetos leptons: to reduce jet+W bkdg mainly **Discovery** limits

M _{Pl(4+d)} ^{MAX} (TeV)	δ=2	δ=3	δ=4	
LL 30fb ⁻¹	7.7	6.2	5.2	
HL 100fb ⁻¹	9.1	7.0	6.0	

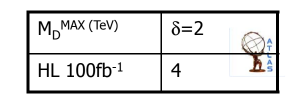
Flavour Workshop, CERN

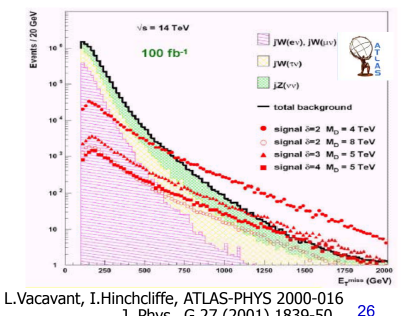
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J. Weng et al. CMS NOTE 2006/129

 $M_{D} = 1 - 1.5$ TeV for 1 fb⁻¹ 2 - 2.5 TeV for 10 fb⁻¹ 3 - 3.5 TeV for 60 fb⁻¹

Rates for $M_D \ge 3.5$ TeV are very low – too low for 5σ discovery





J. Phys., G 27 (2001) 1839-50



ADD Discovery Limit: G Exchange

L)

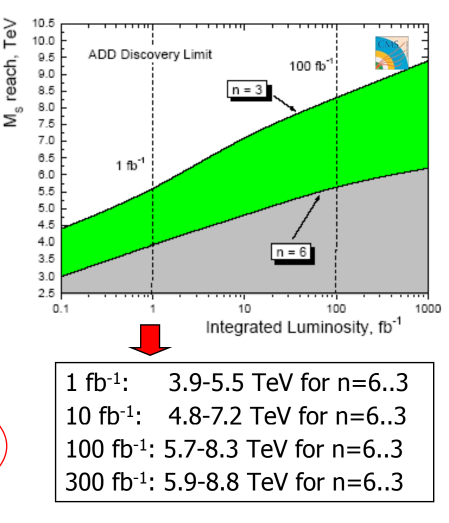


рр→G^{кк}→µµ



- Two opposite sign muons & Mµµ>1 TeV
- Bkg: Irreducible Drell-Yan, also ZZ, WW, WW, tt (suppressed after selection cuts)

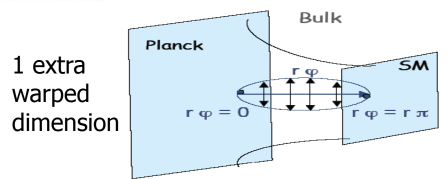
channel	n		2	3	4	5
ALLAS	luminosiy 10 fb ⁻¹	M_S^{max} (TeV) S/B	$\frac{6.3}{36/18}$	$5.6 \\ 36/18$	5.1 39/25	4.9 34/13
γγ 	100 fb ⁻¹	$\frac{M_S^{max} \text{ (TeV)}}{S/B}$	7.9 50/53	$7.3 \\ 62/96$	$\frac{6.7}{55/72}$	$\frac{6.3}{51/53}$
	$10 {\rm ~fb^{-1}}$	$\frac{M_S^{max} \text{ (TeV)}}{S/B}$	$\frac{6.6}{33/11}$	$5.9 \\ 31/8$	$5.4 \\ 30/6$	$5.1 \\ 30/6$
<i>l</i> + <i>l</i> -	100 fb ⁻¹	$\frac{M_S^{max}}{S/B}$ (TeV)	7.9 49/48	7.5 38/21	$7.0 \\ 36/16$	6.6 29/6
Fast MC	10 fb ⁻¹	M_S^{max} (TeV)	7.0	6.3	5.7	5.4
$\gamma\gamma+l^+l^-$	100 fb ⁻¹	M_S^{max} (TeV)	8.1	7.9	7.4	7.0
		1			_	



V. Kabachenko et al. Belotelov et al., ATL-PHYS-2001-012 CMS NOTE 2006/076, CMS PTDR 2006



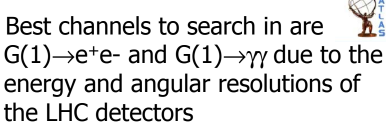




Signature:

Narrow, high-mass resonance states in dilepton/dijet/diboson channels

Model parameters: $\Lambda_{\pi} = M_{pl} e^{-kR_c\pi}$ Gravity Scale: Resonance 1st graviton excitation mass: $m_{\uparrow} \rightarrow position$ $\Lambda_{\pi} = m_1 M_{pl} / kx_1, \& m_n = kx_n e^{krc\pi} (J_1(x_n) = 0)$ Coupling constant: $c = k/M_{Pl}$ $\Gamma_1 = \rho m_1 x_1^2 (k/M_{pl})^2 \longrightarrow width$ k = curvature, R = compactification radius



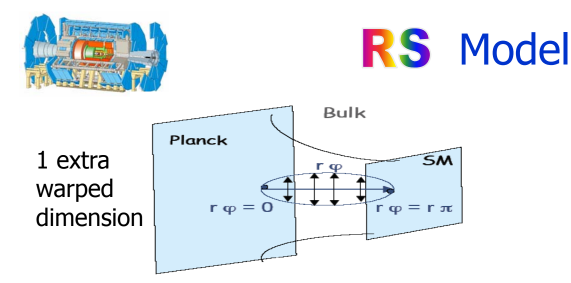
 $G(1) \rightarrow e+e-$ best chance of discovery due to relatively small bkdg, from Drell-Yan

Allenach et al, hep-ph0211205 Allenach et al, hep-ph0006114



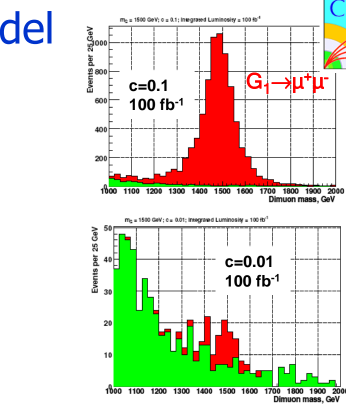
G₁→e⁺e⁻ >²⁰ 0 18 100 fb⁻¹ 18 Signal $\frac{1}{4}$ $M_{G} = 1.5 \text{ TeV}$ $\frac{1}{4}$ $k/M_{pl} = 0.01$ ⊠ѕм $k/M_{Pl} = 0.01$ 12 10 8 6 4 2 1460 1480 1500 1520 1540 e⁺e⁻ Pair Mass (GeV)

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Signature:

Narrow, high-mass resonance states in dilepton/dijet/diboson channels



Best channels to search in are $G(1) \rightarrow e^+e^-$ and $G(1) \rightarrow \gamma\gamma$ due to the energy and angular resolutions of the LHC detectors

 $G(1) \rightarrow e+e-$ best chance of discovery due to relatively small bkdg, from Drell-Yan

I. Belotelov et al. , CMS NOTE 2006/104, CMS PTDR 2006 Allenach et al, hep-ph0211205 Allenach et al, hep-ph0006114

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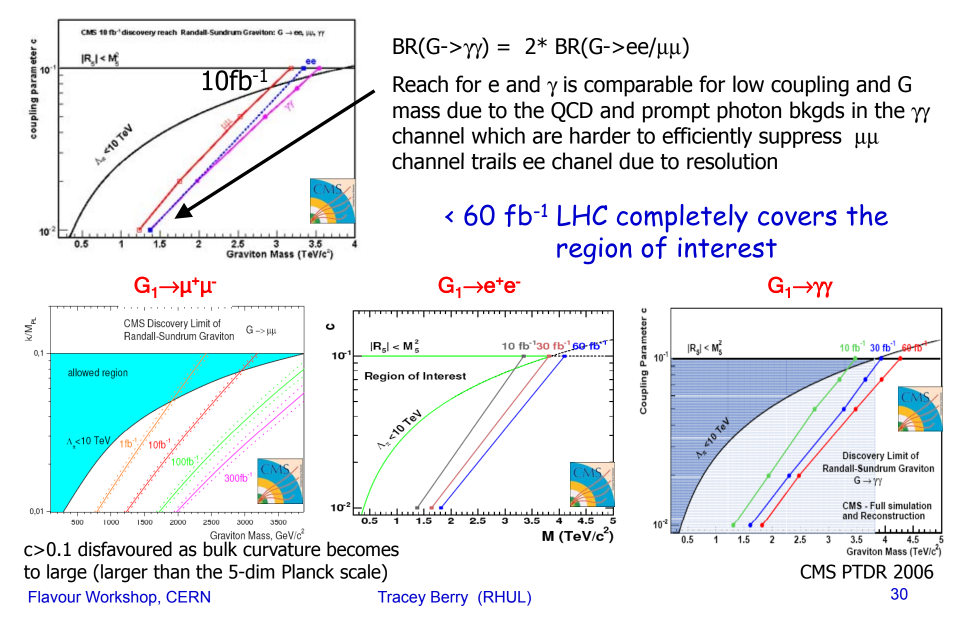
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RS1 Discovery Limit





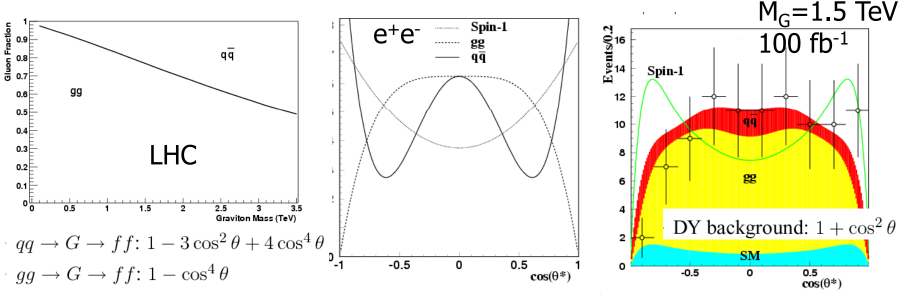


RS1 Model Determination



How could a RS G resonance be distinguished from a Z' resonance? Potentially using Spin information:

G has spin 2: pp \rightarrow G \rightarrow ee has 2 components: gg \rightarrow G \rightarrow ee & q \overline{q} \rightarrow G \rightarrow ee: each with different angular distributions:



Spin-2 could be determined (spin-1 ruled out) with 90% C.L. up to $M_G = 1720$ GeV with 100 fb⁻¹

Note: acceptance at large pseudo-rapidities is essential for spin discrimination (1.5<|eta|<2.5) Allanach et al, hep-ph 0006114

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TeV⁻¹ Sized Extra Dimensions



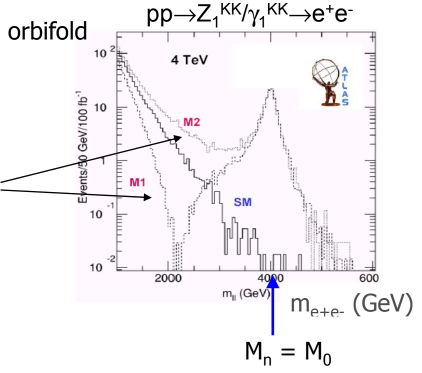
- I. Antoniadis, PLB246 377 (1990)
- One extra dimension compactified on a S¹/Z² orbifold
- Radius of compactification small enough -> Gauge bosons can travel in the bulk
- Fermions (quarks/leptons) localized
 - at a fixed point (M1) or
 - opposite (M2) points
 - \Rightarrow destructive (M1) or constructive (M2) interference of the KK excitations with SM model gauge bosons

Signature:

KK excitations of the gauge bosons $(Z^{(k)}, W^{(k)})$ appear as resonances with masses :

 $M_k = \sqrt{(M_0^2 + k^2/R^2)}$ where (k=1,2,...) & also interference effects!

• Look for I^+I^- decays of γ and Z^0 KK modes. Also in decays (m_T) of $W^{+/-}$ KK modes. Or evidence of g^* via dijet σ or bb, tt s



New Parameters $R=M_{C}^{-1}$: size of compact dimension $M_{\rm C}$: compactification scale

 M_0 : mass of the SM gauge boson



Tev⁻¹ Sized Extra Dimensions



Look for resonances/deviations in the II spectrum

1) Search for the resonance peak 5σ discovery $\mathcal{L}=30/80 \text{ fb}^{-1} \text{ CMS will}$ 10 ⁸⁰ pp $\rightarrow Z_1^{KK}/\gamma_1^{KK} \rightarrow e^+e^7$ -uminosity (fb $M_c = 4 \text{ TeV}$ be able to detect a 70 10 peak in the e⁺e⁻ invar. 60 M_{\parallel} if M_{C} <5.5/6 TeV. 50 1 40 30 0 ATLAS: $\mathcal{L}=100 \text{ fb}^{-1}$ 20 E $M_{C}(R^{-1}) < 5.8 \text{ TeV}$ 10 0 $(ee + \mu\mu)$ ⁶⁰⁰⁰m(l+l-)[€] 2000 4000 8000 m_{II} (GeV) 4.5 5.5 M (TeV/c²) 2) Search for interference in a mass window $M_c = 4 \text{ TeV}$ 3) Fit to kinematics of signal 10 μ⁺μ With 300 fb⁻¹ can reach 1 hà 13.5 TeV (ee+ $\mu\mu$) 10 0 -1)

⁶⁰⁰⁰m(l⁺l⁻)⁸ ee+ $\mu\mu$: ATLAS 5 σ reach is ~8 TeV for \mathcal{L} =100 fb⁻¹ and ~10.5 TeV for 300 fb⁻¹

m_{ii} (GeV)

1000

8000

4000

m_u (GeV)

2000

0

Tracey Berry (RHUL)

1600

1800

2000



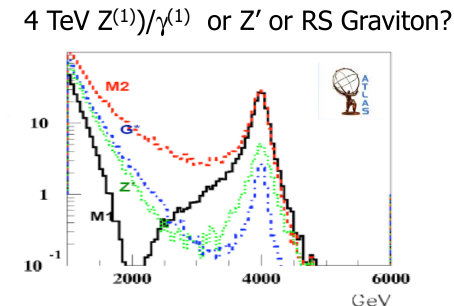


Distinguish

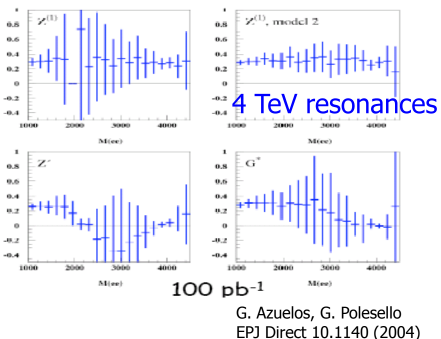
- spin-1 Z⁽¹⁾ from spin-2 G: angular distribution of decay products
- spin-1 Z⁽¹⁾ from spin-1 Z' with SM-like couplings: forward-backward asymmetry

due to contributions of the higher lying states, interference terms and additional $\sqrt{2}$ factor in its coupling to SM fermions.

The $Z^{(1)}$ can be discriminated for masses up to about 5 TeV with L=300fb⁻¹.









TeV⁻¹ ED Discovery Limits



$W_1 \xrightarrow{} ev$ Search for deviations in lepton-neutrino 10 ² transverse invariant mass (m_T^{lv}) spectra 1=4 Tel 1) Search for peak: L=100 fb⁻¹ detect a peak if compactification scale ($M_C = R^{-1}$)<6 TeV Sum over 2 lepton flavours 1) Studying distribution below the peak: in m_T^{ev} spectra 10) $M_C = R^{-1}$ 1) Search for peak: 10 R-1=6 Tel in m_T^{ev} spectra L= 100 fb⁻¹ a limit of $M_{c} > 11.7$ TeV SM 10 -ve interference sizable even for $M_{\rm C}$ - e al 19 19 19 above the ones accessible to a direct 2000 4000 6000 8000 m_{τ}^{ev} (GeV) = $\sqrt{2p^{e}_{\tau}p^{v}_{\tau}(1-\cos\Delta\phi)}$ detection of the mass peak.

If a peak is detected, a measurement of the couplings of the boson to the leptons and quarks can be performed for M_C up to ~ 5 TeV.

G. Polesello, M. Patra EPJ Direct, ATLAS 2003-023 G. Polesello, M. Patra EPJ Direct C 32 Sup.2 (2004) pp.55-67

Flavour Workshop, CERN



Universal Extra Dimensions

Standard/Minimal UED

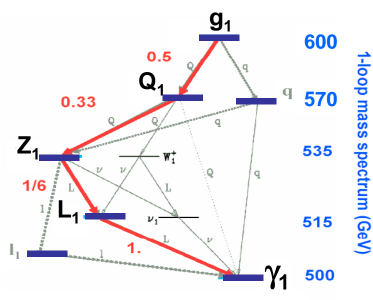


□ All particles can travel into the bulk, so each SM particle has an infinite tower

- of KK partners
- □ Spin of the KK particles is the same as their SM partners
- □ In minimal UED: 1 ED compactified in an orbifold (S1/Z2) of size R
 - $\hfill\square$ KK parity conservation \rightarrow the lightest massive KK particle (LKP) is stable (dark matter candidate).
 - □ Level one KK states must be pair produced

□ Mass degeneration except if radiative corrections included

The model parameters: compactificaton radius R, cut-off scale Λ , m_h

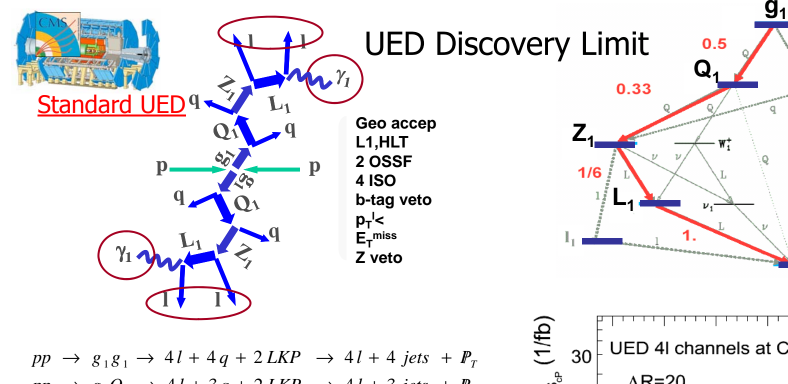


Thick/Fat brane

□ SM brane is endowed with a finite thickness in the ED

Gravity-matter interactions break KK number conservation:

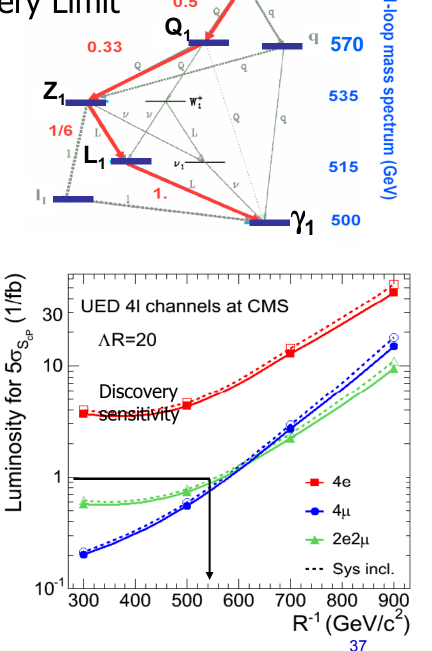
- 1st level KK states decay to G+SM.
- \bullet If radiative corrections \rightarrow mass degeneracy
- is broken and γ and leptons are produced.



$$\begin{array}{l} pp \rightarrow g_1g_1 \rightarrow 4l + 4q + 2LKP \rightarrow 4l + 4jets + P_T \\ pp \rightarrow g_1Q_1 \rightarrow 4l + 3q + 2LKP \rightarrow 4l + 3jets + P_T \\ pp \rightarrow Q_1Q_1 \rightarrow 4l + 2q + 2LKP \rightarrow 4l + 2jets + P_T \end{array}$$

Signature: 4 low- p_T isolated leptons (2 pairs of opposite sign, same flavour leptons) + n jets + missing E_T (from 2 undetected γ_1) Irreducible Bckg: ttbar + n jets(n = 0, 1, 2), 4 b-quarks, ZZ, Zbbar

Studied for low lum run ~2x10³³cm⁻²s⁻¹



600

^q 570

535

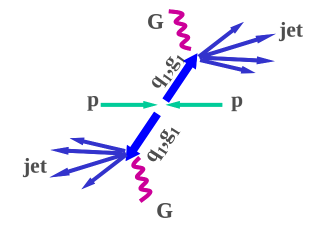


UED Discovery Limit

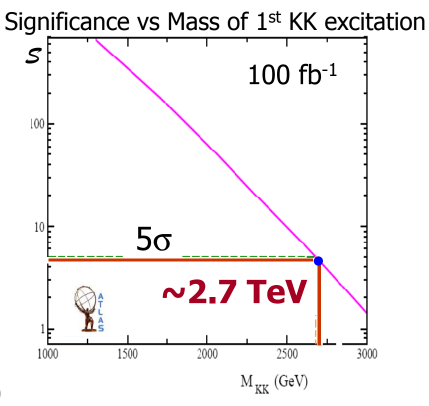


Thick brane in UED with TeV⁻¹ size

 $pp \rightarrow g_1g_1/q_1g_1/q_1q_1 \rightarrow 2jets + E_T$



Signature: 2 back-to back jets + missing E_T (>775 GeV) Irreducible Bckg: $Z(\rightarrow vv)$ jj, $W(\rightarrow lv)$ jj



5σ discovery possible at ATLAS with 100 fb⁻¹ if first KK excitation mass < 2.7 TeV

P. H. Beauchemin, G. Azuelos ATL-PHYS-PUB-2005-003

Tracey Berry (RHUL)



Summary & Outlook

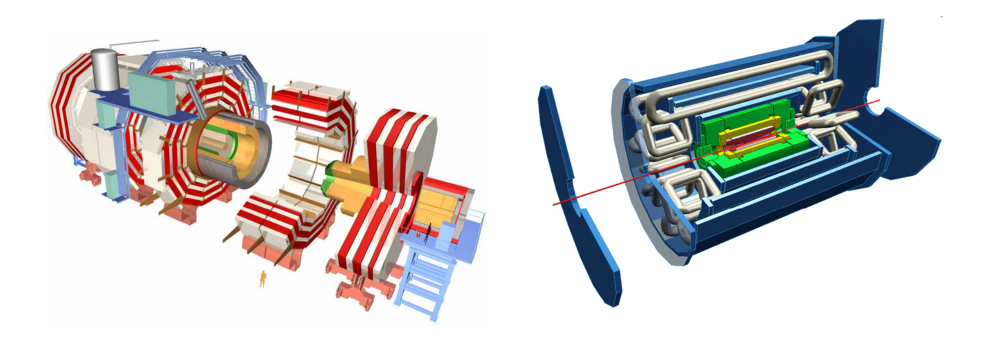


- ATLAS & CMS have significant discovery potential related to fundamental symmetries, Electroweak symmetry breaking, quark-lepton family structure and extra dimensions.
 - Heavy gauge bosons up to ~5-6 TeV
 - Little Higgs T quark up to ~2 TeV
 - Vector boson resonances; Technihadron ρ_{TC} mass up to ~600 GeV
 - Doubly-charged Higgs up to ~2 TeV
 - Heavy neutrino up to ~2.5 TeV,
 - RS Model ED up to ~4 TeV, $Z^{(KK)}/\gamma^{(KK)}$ up to ~ 13 TeV
 - Many more topics not covered
- ATLAS & CMS increasing focus on first year of data taking
 - Understand/optimize detector performance (calibration, alignment, ...)
 - Understand/measure Standard Model processes (bkg sources)

Once these are achieved ATLAS could potentially have new physics results within months!

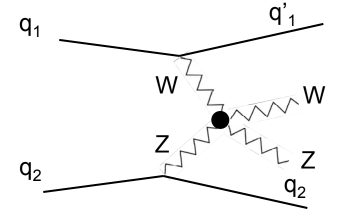
Eager to start exploration of TeV scale!

Backup Slides





- SM cross section for W_{long} W_{long} scattering diverges at high energy if there is no Higgs → new physics via diboson resonances?
- Chiral Lagrangian Model
 - Iow-energy effective description of electroweak interactions
 → yields interaction terms describing VB scattering with arb. coeffs.
 - respects chiral symmetry via $SU(2)_L \otimes SU(2)_R$
 - choose parameters such that new resonance M = 1.15 TeV
- Study W Z scattering (cleaner than W W + to reconstruct mass):
 - $qq \rightarrow qqWZ \rightarrow qq \ln || (\sigma x BR = 1.3 fb)$
 - $qq \rightarrow qqWZ \rightarrow qq jj \parallel (\sigma x BR = 4.1 fb)$
 - $qq \rightarrow qqWZ \rightarrow qq lv jj (\sigma x BR = 14 fb)$





Selection:

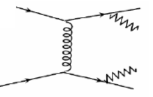
Resonant Vector Boson Scattering

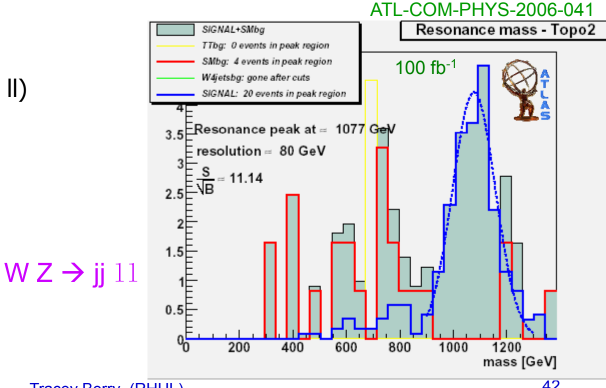


2 forward jets + central jets and/or leptons + missing E_{T} (for $W \rightarrow I_{V}$)

Require no additional central jet & b-jet veto (for jet modes

- Bkg: gluon and g/Z exchange with W and Z radiation also t \overline{t} & W+4 jets (need more stats)
- Promising sensitivity for jet modes at 100 fb⁻¹ (need 300 fb⁻¹ for WZ \rightarrow lv II) \rightarrow study is ongoing







UED Discovery Limit



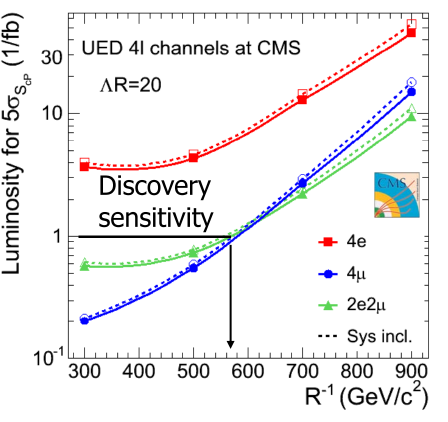
$$pp \rightarrow g_1g_1 \rightarrow 4l + 4q + 2LKP \rightarrow 4l + 4jets + P_T$$
$$pp \rightarrow g_1Q_1 \rightarrow 4l + 3q + 2LKP \rightarrow 4l + 3jets + P_T$$
$$pp \rightarrow Q_1Q_1 \rightarrow 4l + 2q + 2LKP \rightarrow 4l + 2jets + P_T$$

□ 4 leptons in the final state + missing

 4 leptons in the final state + missing P_T
 Irreducible Bckg: ttbar + n jets (n = 0,1,2), 4 b-quarks, ZZ, Zbbar
 To improve bkdg rejection over signal: apply b-tagging and Z-tagging vetoes
 CompHEP for signal and CompHEP, PYTHIA, Alpgen for bckg. with CTEQ5L
 Full simulation/reco + L1 + HLT(rigger) cuts

□ Theoretical and experimental uncert.

Studied for low lum run $\sim 2 \times 10^{33} \text{ cm}^{-2} \text{s}^{-1}$

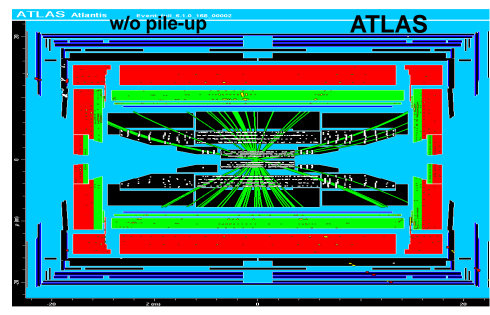


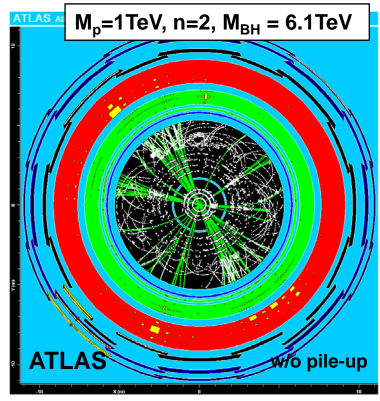


LHC: Black Hole Signatures Dimopoulos and Landsberg PRL87 (2001) 161602



- In large ED (ADD) scenario, when impact parameter smaller than Schwartzschild radius Black Hole produced with potentially large x-sec (~100 pb).
- Decays democratically through Black Body radiation of SM states – Boltzmann energy distribution.





- Discovery potential (preliminary)
 - − M_p < ~4 TeV \rightarrow < ~1 day

$$_{-}$$
 M_p < ∼6 TeV \rightarrow < ∼ 1 year

Studies continue ...



TeV⁻¹ ED g* Discovery Limits

1200

1000

800

600

M=1 Tel



 $q^* \rightarrow b \overline{b}$

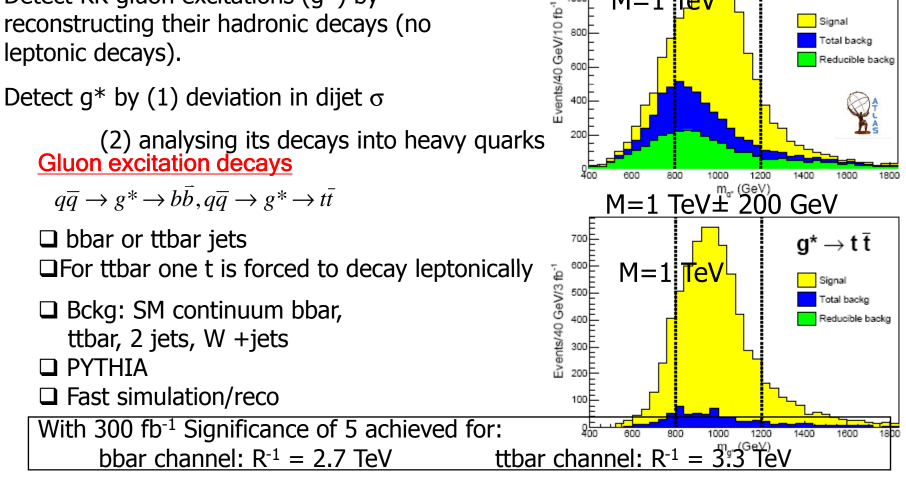
Signal

otal backg

educible backg

This is more challenging than Z/W which have leptonic decay modes

Detect KK gluon excitations (g^*) by reconstructing their hadronic decays (no leptonic decays).

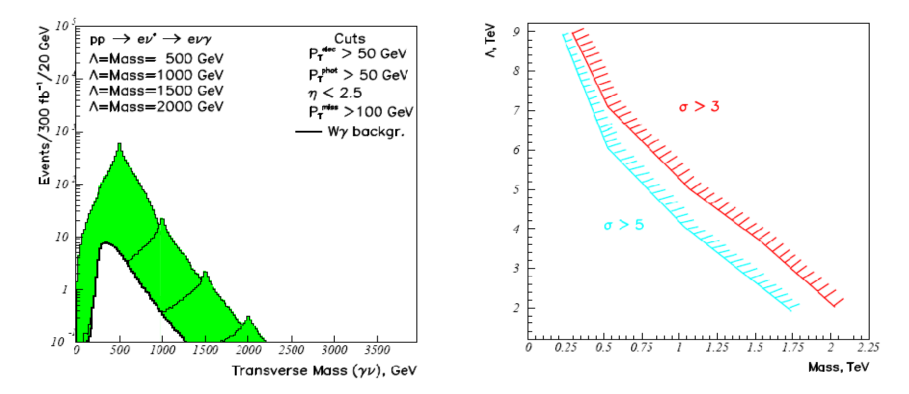


L. March, E. Ros, B. Salvachua, ATL-PHYS-PUB-2006-002

Reconstructed mass peaks





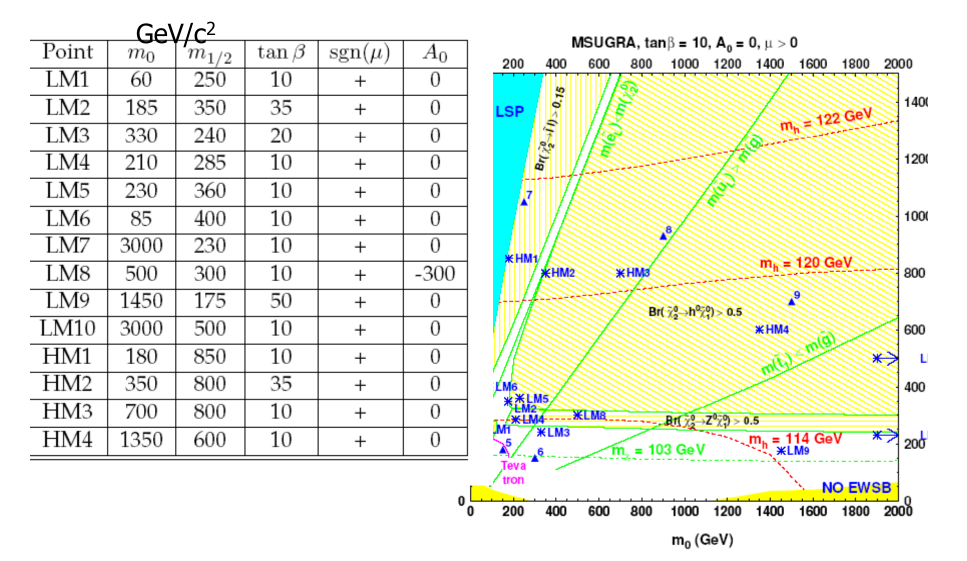


With 300 fb⁻¹

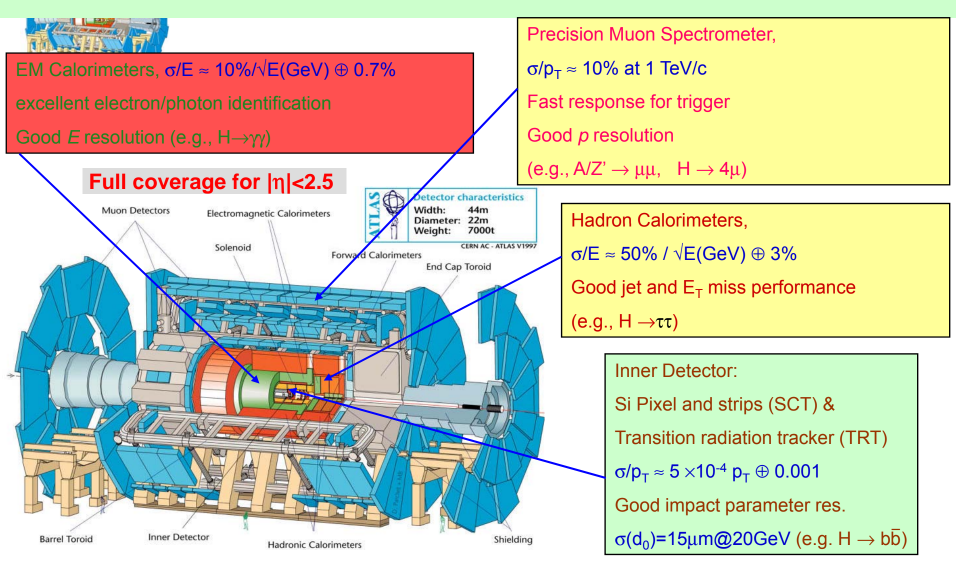


CMS SUSY



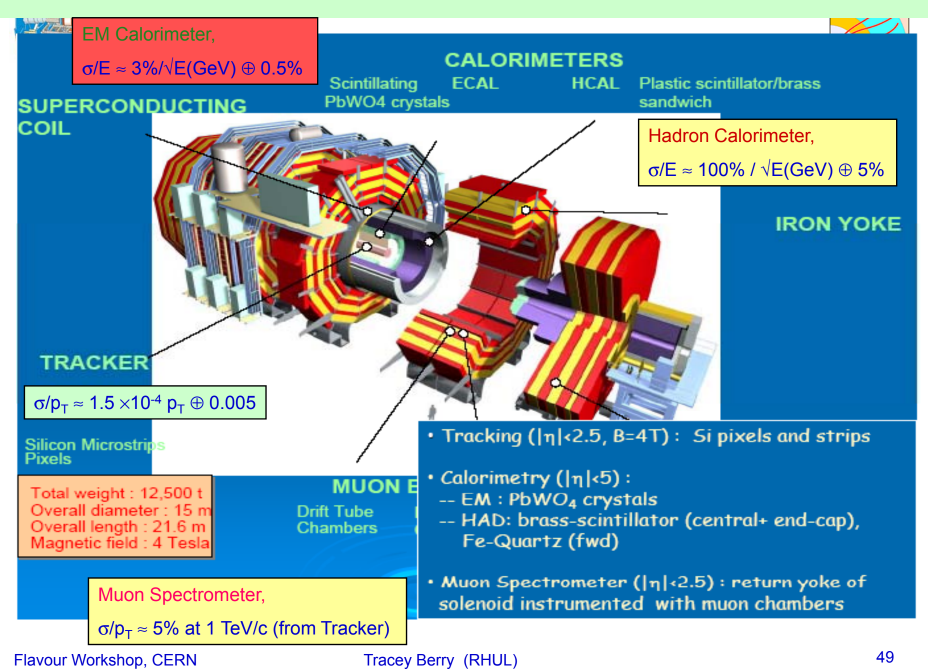


A Toroidal LHC AppartuS (ATLAS) DETECTOR



Magnets: solenoid (Inner Detector) 2T, air-core toroids (Muon Spectrometer) ~0.5T

Compact Muon Solenoid (CMS) DETECTOR



ATLAS Inclusive Trigger Selection Signatures

- To select an extremely broad spectrum of "expected" and "unexpected" Physics signals (hopefully!).
- The selection of Physics signals requires the identification of **objects**

Object	Examples of physics coverage	Nomenclature		
Electrons	Higgs (SM, MSSM), new gauge bosons, extra dimensions, SUSY, W/Z, top	e25i, 2e15i		
Photons	Higgs (SM, MSSM), extra dimensions, SUSY	γ <mark>60i,</mark> 2γ20i		
Muons	Higgs (SM, MSSM), new gauge bosons, extra dimensions, SUSY, W/Z, top	μ20i, 2μ10		
Jets	SUSY, compositeness, resonances	j360, 3j150, 4j100		
Jet+missing E_{T}	Jet+missing E _T SUSY, leptoquarks, "large" extra dimensions			
Tau+missing E _T	Extended Higgs models (e.g. MSSM), SUSY	τ30 + xE40		

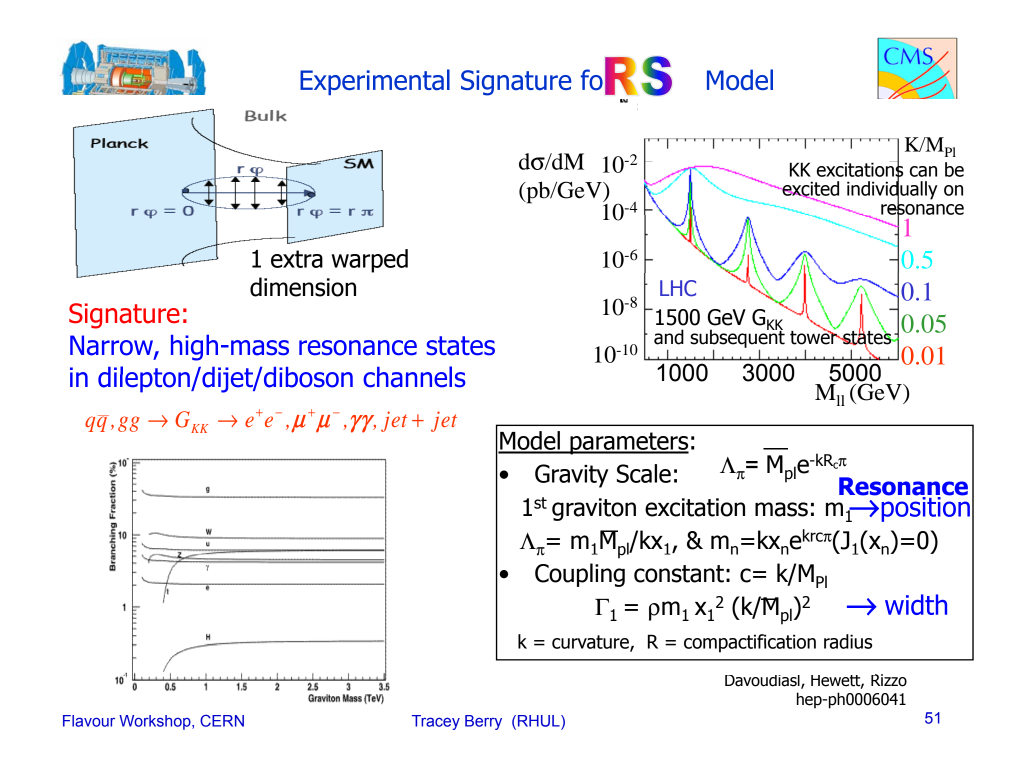
that can be **distinguished** from the high particle density environment.

also inclusive missingET, SumET, SumET_jet

& many prescaled and mixed triggers

The list must be non-biasing, flexible, include some redundancy,

extendable, to account for the "unexpected".

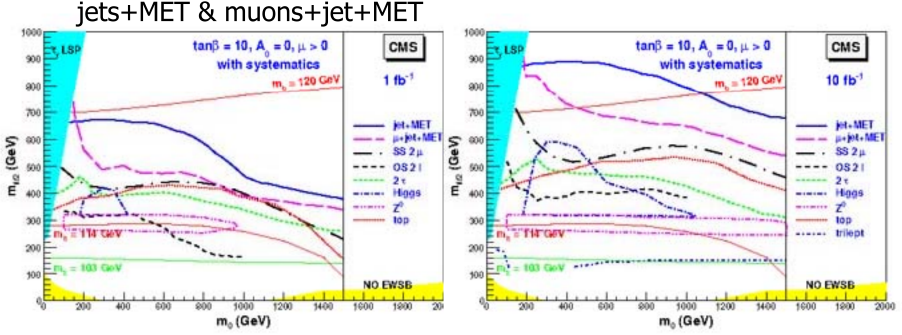




CMS SUSY



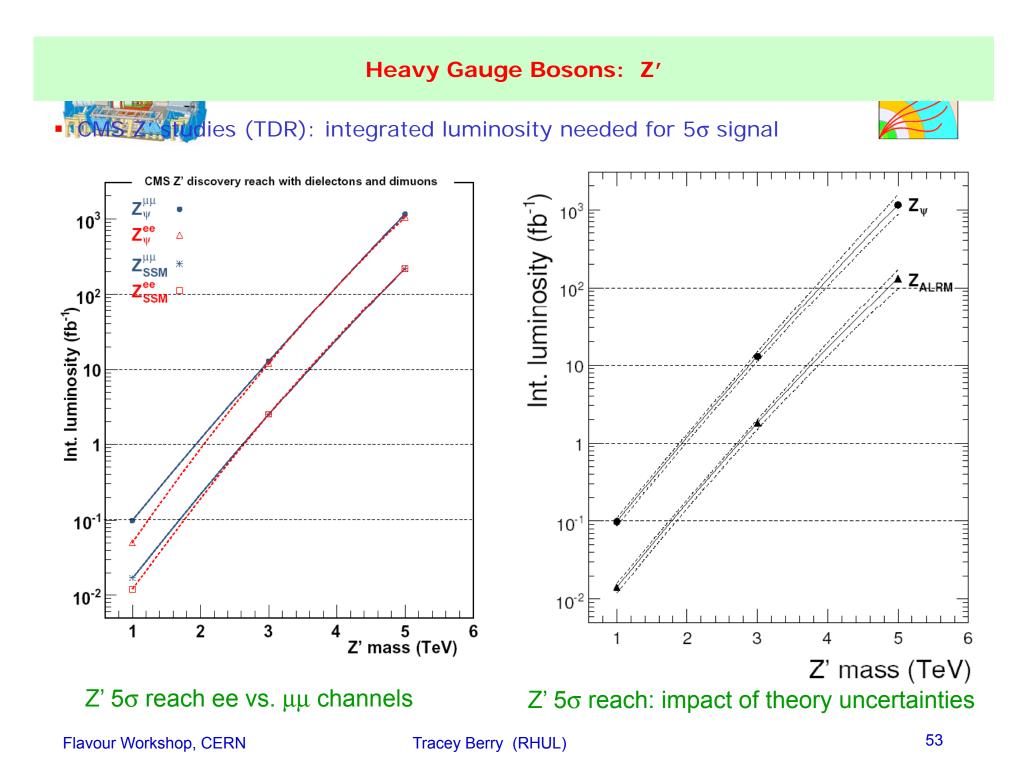
Best reach obtained with the most inclusive channels:



The range of gluino and squark masses up to about 1.5 TeV can be probed with $L=1fb^{-1}$ and up to about 2 TeV with $10fb^{-1}$

Simultaneous observation of a signal in various topologies would help determine the underlying physics. E.g. triangular dilepton mass distribution.

If discovered plan would be to do more exclusive analyses to reconstruct the sparticle masses and measure cross-sections of sub-processes and their ratios







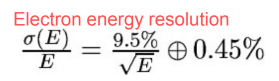
year	energy	luminosity	physics beam time		
2007	450+450 GeV	5x10 ³⁰	protons - 26 days at 30% overall efficiency → 0.7*10 ⁶ seconds		
2008	7+7 TeV	0.5x10 ³³	protons - starting beginning July 4*106 seconds		
			 ions - end of run - 5 days at 50% overall efficiency → 0.2*10⁶ seconds 		
2009	7+7 TeV	1x10 ³³	protons:50% better than 2008 → 6*10 ⁶ seconds		
			ions: 20 days of beam at 50% efficiency ➔10 ⁶ seconds		
2010	7+7 TeV	1x10 ³⁴	TDR targets:		
			protons: $\rightarrow 10^7$ seconds		
			ions: ➔ 2*10 ⁶ seconds		
See many other talks at this meeting for ATLAS experimental details					

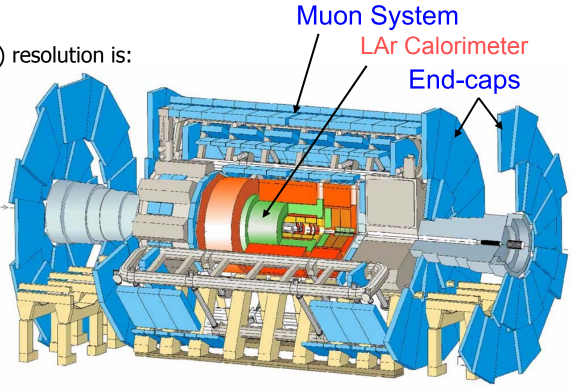


ATLAS detector

- High energy electrons are detected by LAr calorimeter.
- Muons are detected by the Muon System.
- Expected electron energy resolution is:
 - ~0.6% for E=500GeV,
 - ~0.5% for E=1000GeV.
- Muon transverse momentum (p_T) resolution is:
 - ~6% for p_T =500GeV,
 - ~11% for p_T =1000GeV.





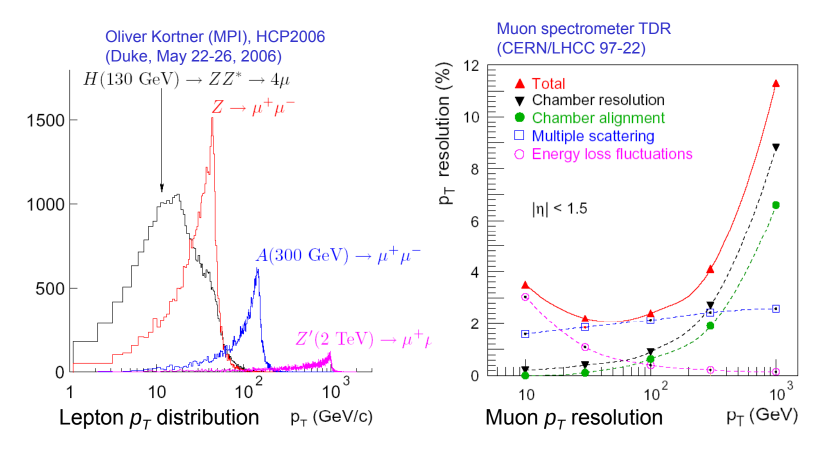




High p_T leptons from Z' decay



- The leptons p_T distribution from Z' decay has a Jacobian peak.
- At high p_{τ} , the muon momentum resolution degrades.
- For the muon p_T resolution, calibration and alignment are critical.







- As a probe of the underlying model, one can measure the forward-backward asymmetry.
- The differential cross section of Z' depends on $cos\theta^*$.
- And if Z' has spin 1, the differential cross section is given by:

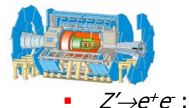
•
$$A_{FB}(M_{\mu} \frac{d\sigma}{d\cos\theta^{\star}} \propto \frac{3}{8}(1+\cos^2\theta^{\star}) + A_{FB}\cos\theta^{\star}$$

 θ^* is angle between *I* and quark in the CMS of the colliding partons.

This que $A_{FB}(M_{ll}) = \frac{N_{+} - N_{-}}{N_{+} + N_{-}}$ ndent. N₊: number of events with the lepton in the forward N₋: number of events with the lepton in the backward

One can discriminate between the underlying models by measuring $A_{FB}(M_{\mu})$.

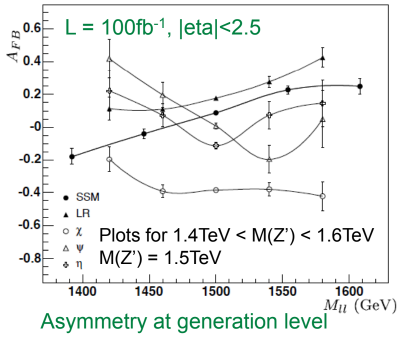
Ref: ATL-PHYS-PUB-2005-010



$A_{FB}(M_{\parallel})$ measurement(1)



high discriminating power of the asymmetry.



Ref: ATL-PHYS-PUB-2005-010

• Correction:

• Taking into account mis-estimation of quark direction.

• Fractions of the mis-estimation of quark direction is parameterized by simulation.

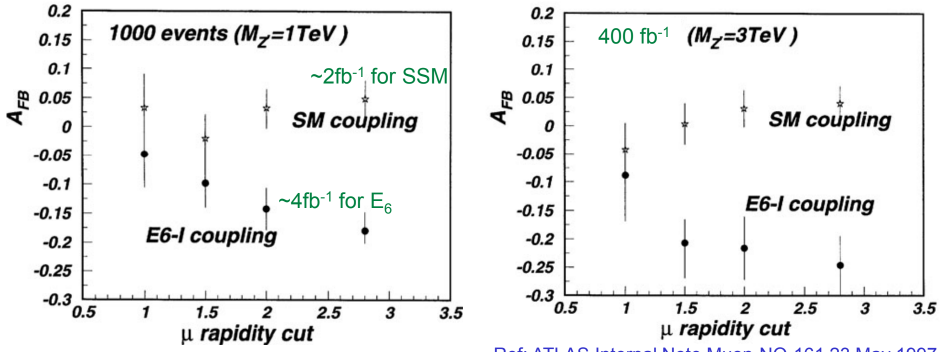
	Model	$\int \mathcal{L}(fb^{-1})$	Generation	Observed	Corrected				
	$1.5{ m TeV}$		i						
	SSM	100	$+0.088 \pm 0.013$	$+0.060 \pm 0.022$	$+0.108 \pm 0.027$				
	χ	100	-0.386 ± 0.013	-0.144 ± 0.025	-0.361 ± 0.030				
	η	100	-0.112 ± 0.019	-0.067 ± 0.032	-0.204 ± 0.039				
)	η	300	-0.090 ± 0.011	-0.050 ± 0.018	-0.120 ± 0.022				
	ψ	100	$+0.008 \pm 0.020$	-0.056 ± 0.033	-0.079 ± 0.042				
	ψ	300	$+0.010 \pm 0.011$	-0.019 ± 0.019	-0.011 ± 0.024				
	LR	100	$+0.177 \pm 0.016$	$+0.100 \pm 0.026$	$+0.186 \pm 0.032$				
	$4\mathrm{TeV}$								
	SSM	500	$+0.138 \pm 0.099$	$+0.006 \pm 0.183$	$+0.265 \pm 0.260$				
	KK	500	$+0.491 \pm 0.028$	$+0.189 \pm 0.057$	$+0.457 \pm 0.073$				



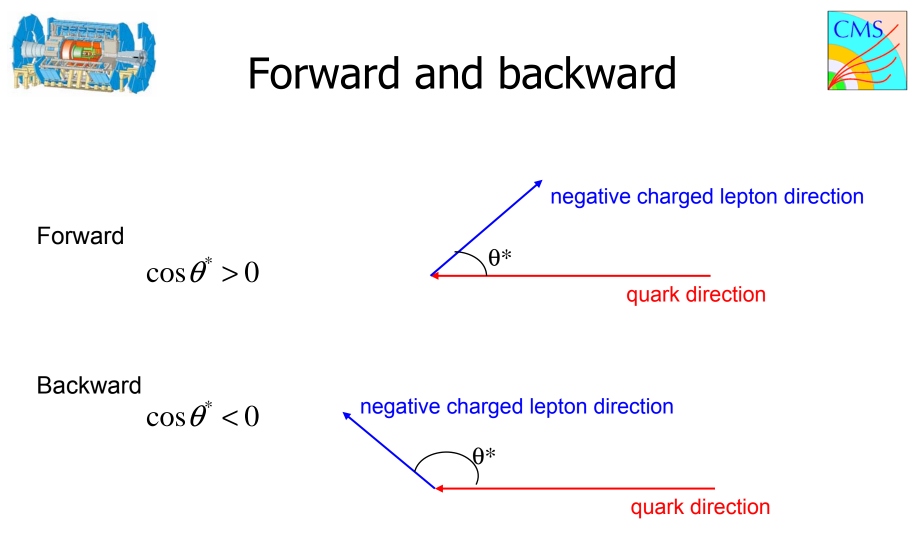
 $A_{FB}(M_{\parallel})$ measurement(2)



- Z'→μ⁺μ⁻
 - With 200fb⁻¹, the ATLAS can distinguishes the underlying theories with accuracy better than 3% using the asymmetry for M(Z') less than 2TeV.
 - At higher masses, we need much more luminosity.



Ref: ATLAS Internal Note Muon-NO-161 23 May 1997



When cos theta* is positive, we call forward, and when cos theta* is negative we call backward. The quark direction is not directly accessible in the data. Therefore the Z' momentum defines the quark direction, because of the quark generally being at a higher momentum than the antiquark



Specific models



- A popular model is:
 - Effective $SU(2) \times U(1)_{\gamma} \times U(1)'_{\gamma}$.
 - There are two additional neutral gauge bosons.
 - The new gauge boson uniquely determined by:

$$Z' = \cos \theta Z'_{\psi} - \sin \theta Z'_{\chi} \quad \theta \text{ is a new mixing angle.}$$

• There are 3 special cases:
• Z'_{ψ} model: $\theta = 0, E_6 \rightarrow SO(10) \times U(1)_{\psi}$
• Z'_{χ} model: $\theta = -\pi/2, E_6 \rightarrow SO(10) \times U(1)_{\psi} \rightarrow SU(5) \times U(1)_{\chi} \times U(1)_{\psi}$
• Z'_{η} model: $\theta = \arctan(-\operatorname{sqrt}(5/3)) + \pi/2, E_6 \rightarrow SU(3)_C \times SU(2)_L \times U(1)_{\eta} \times SM \times U(1)_{\eta}$

- $(E_6 breaks directly down to a rank 5 model.)$
- Other popular models:
 - The Left-Right model from the breaking of the SO(10) group,
 - The Kaluza-Klein model (Extra Dimension).
 - etc...



ATLAS and CMS Experiments



Large general-purpose particle physics detectors

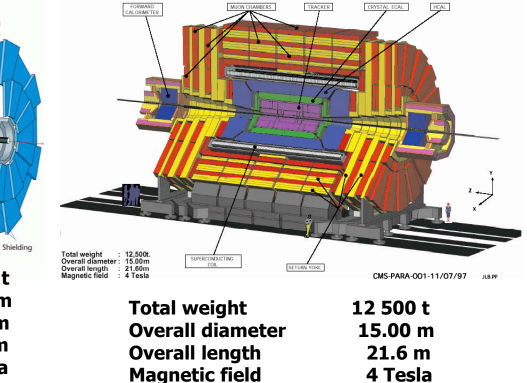
A Large Toroidal LHC ApparatuS

Muon Detectors Electromagnetic Calorimeters Solenoid Forward Calorimeters End Cap Toroid End Cap Toroid Barrel Toroid Inner Detector

Hadronic Calorimeters

Total weight	7000 t
Overall diameter	25 m
Barrel toroid length	26 m
End-cap end-wall chamber span	46 m
Magnetic field	2 Tesla

Compact Muon Solenoid



Detector subsystems are designed to measure: energy and momentum of γ , e, μ , jets, missing E_T up to a few TeV

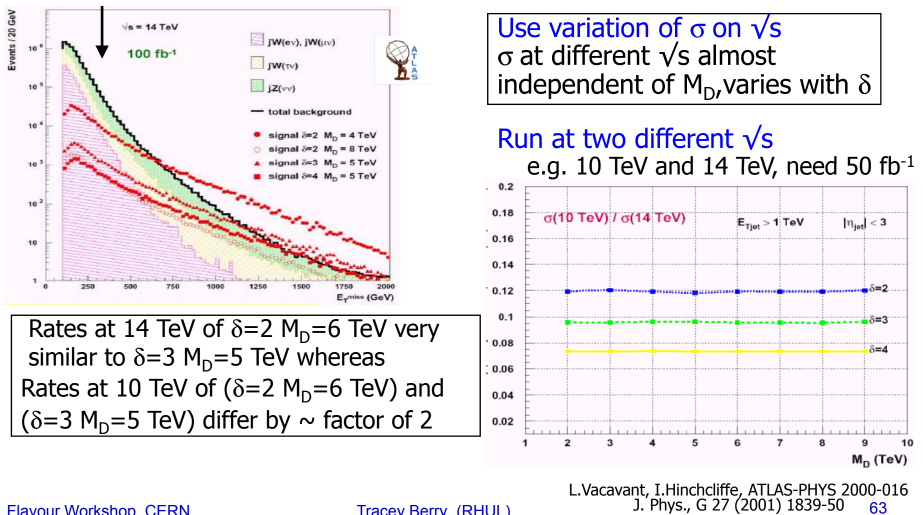


ADD Parameters: jet+G Emission



To characterise the model need to measure M_D and δ

Measuring $\sigma(pp \rightarrow jet + G^{KK})$ gives ambiguous results



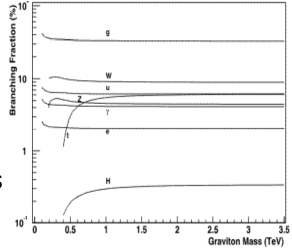


RS1 Model Parameters



A resonance could be seen in many other channels: $\mu\mu$, $\gamma\gamma$, jj, bbbar, ttbar, WW, ZZ, hence allowing to check universality of its couplings:

	$\text{Point } m_G, \Lambda_\pi \ \text{(TeV)}$							
Channel	1,10	1,20	1,30	2,10	2,20	2,30	3,10	3,20
e ⁺ e ⁻	1.6	3.3	5.3	5.4	11.0	17.1	15.1	30.7
$\mu^+\mu^-$	1.9	4.5	8.2	6.2	15.2	28.2	15.1	32.7
27	1.2	2.9	5.2	3.9	8.8	15.2	10.5	23.0
WW	11.6	44.9	-	38.2	-	-	-	-
ZZ	13.7	50.1	-	52.7	-	-	-	-
33	19.0	77.0	-	31.0	-	-	59.0	-



Relative precision achievable (in %) for measurements of σ .B in each channel for fixed points in the M_G, Λ_{π} plane. Points with errors above 100% are not shown.

Also the size (R) of the ED could also be estimated from mass and crosssection measurements.

> Allenach et al, hep-ph0211205 Allenach et al, JHEP 9 19 (2000), JHEP 0212 39 (2002)



LHC Start-up Expectations



Model	Mass reach	Integrated Luminosity (fb ⁻¹)	Systematic uncertainties
ADD Direct G _{KK}	M _D ~ 1.5-1.0 TeV, n = 3-6	1	Theor.
ADD Virtual G _{KK}	M _D ~ 4.3 - 3 TeV, n = 3-6	0.1	Theor.+Exp.
	M _D ~ 5 - 4 TeV, n = 3-6	1	
RS1			
di-electrons	M _{G1} ~1.35- 3.3 TeV, c=0.01-0.1	10	Theor.+Exp.
di-photons	M _{G1} ~1.31- 3.47 TeV, c=0.01-0.1	10	(only stat. for di-
di-muons	M _{G1} ~0.8- 2.3 TeV, c=0.01-0.1	1	jets)
di-jets	M _{G1} ~0.7- 0.8 TeV, c=0.1	0.1	
TeV⁻¹ (Z _{KK} ⁽¹⁾)	$M_{z1} < 5 \text{ TeV}$	1	Theor.



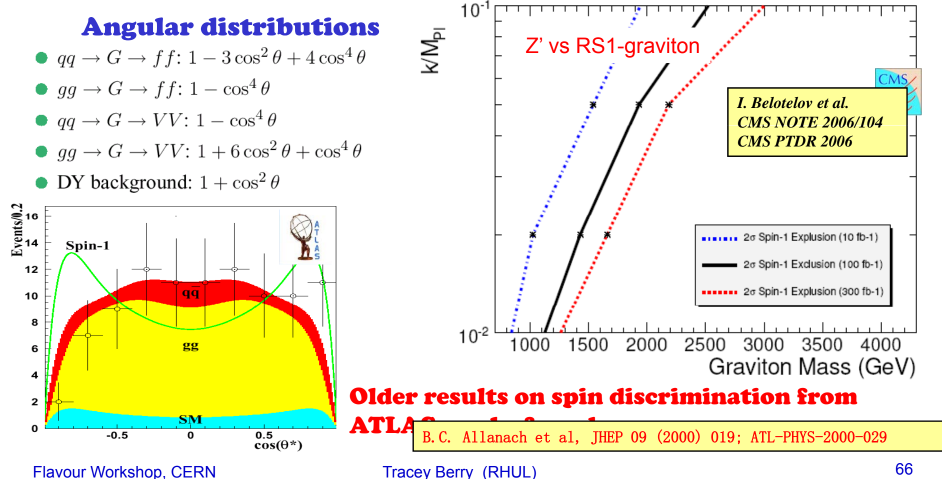
Spin-1/Spin-2 Discrimination

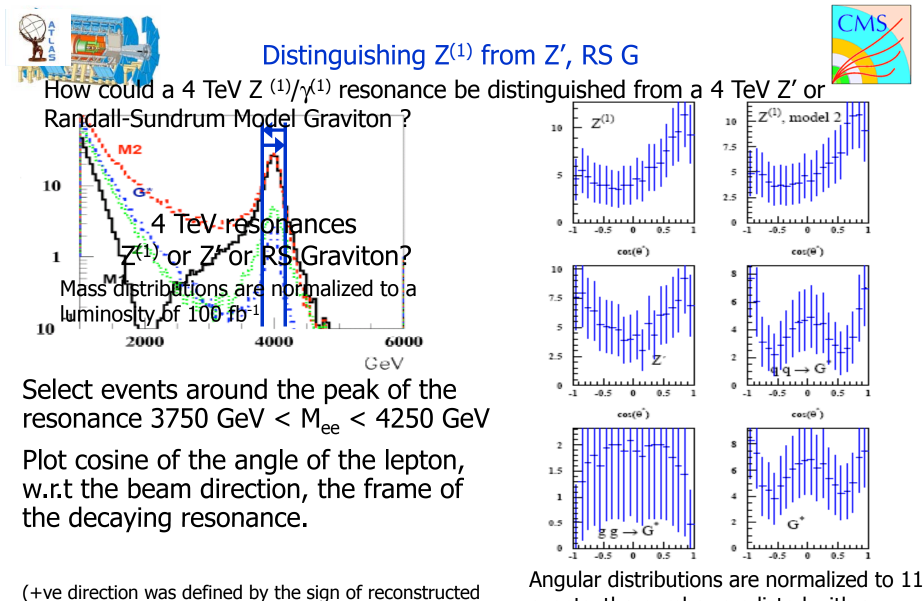
Spin-1 States: Z' from extended gauge models, Z_{KK}



Spin-2 States: RS1-graviton

Method: unbinned likelihood ratio statistics incorporating the angles in of the decay products the Collins-Soper farme (R.Cousins et al. JHEP11 (2005) 046). The statististical technique has been applied to fully simu/reco events.





Angular distributions are normalized to 116 events, the number predicted with a luminosity of 100 fb⁻¹ for the $Z^{(1)}/\gamma^{(1)}$ case

momentum in the dilepton system.)