Run: 182796, Event: 74566644 -Date:_2011-05-30 07:54:29 CEST

EXPERIM Highlights from ATLAS

Dave Charlton / University of Birmingham

ICISE Inaugural Conference: Windows on the Universe Quy Nhon, Vietnam 12 August 2013

Menu

- Experiment & Data
- SM measurements
 - Higgs physics
 - Beyond the SM searches
- Looking forward

Experiment and Data







38 countries, 177 Institutions ~2900 scientific authors ~1800 with PhD, ~1100 students

Adelaide, Albany, Alberta, NIKHEF Amsterdam, Ankara, LAPP Annecy, Argonne NL, Arizona, UT Arlington, Athens, NTU Athens, Baku, IFAE Barcelona, Belgrade, Bergen, Berkeley LBL and UC, HU Berlin, Bern, Birmingham, UAN Bogota, Bologna, Bonn, Boston, Brandeis, Bratislava/SAS Kosice, Brazil Cluster, Brookhaven NL, Buenos Aires, Bucharest, Cambridge, Carleton, CERN, Chinese Cluster, Chicago, Chile, Clermont-Ferrand, Columbia, NBI Copenhagen, Cosenza, AGH UST Cracow, IFJ PAN Cracow, SMU Dallas, UT Dallas, DESY, Dortmund, TU Dresden, JINR Dubna, Duke, Edinburgh, Frascati, Freiburg, Geneva, Genoa, Giessen, Glasgow, Göttingen, LPSC Grenoble, Technion Haifa, Hampton, Harvard, Heidelberg, Hiroshima IT, Indiana, Innsbruck, Iowa SU, Iowa, UC Irvine, Istanbul Bogazici, KEK, Kobe, Kyoto, Kyoto UE, Kyushu, Lancaster, UN La Plata, Lecce, Lisbon LIP, Liverpool, Ljubljana, QM London, RH London, UC London, Louisiana Tech, Lund, UA Madrid, Mainz, Manchester, CPPM Marseille, Massachusetts, MIT, Melbourne, Michigan, Michigan SU, Milano, Minsk NAS, Minsk NCPHEP, Montreal, McGill Montreal, RUPHE Morocco, FIAN Moscow, ITEP Moscow, MEPhI Moscow, MSU Moscow, Munich LMU, MPI Munich, Nagasaki IAS, Nagoya, Naples, New Mexico, New York, Nijmegen, Northern Illinois University, BINP Novosibirsk, NPI Petersburg, Ohio SU, Okayama, Oklahoma, Oklahoma SU, Olomouc, Oregon, LAL Orsay, Osaka, Oslo, Oxford, Paris VI and VII, Pavia, Pennsylvania, Pisa, Pittsburgh, CAS Prague, CU Prague, TU Prague, IHEP Protvino, Rome I, Rome II, Rome III, RAL-STFC, DAPNIA Saclay, Santa Cruz UC, Sheffield, Shinshu, Siegen, Simon Fraser Burnaby, SLAC, South Africa Cluster, Stockholm, KTH Stockholm, Stony Brook, Sydney, Sussex, AS Taipei, Tbilisi, Tel Aviv, Thessaloniki, Tokyo ICEPP, Tokyo MU, Tokyo Tech, Toronto, TRIUMF, Tsukuba, Tufts, Udine/ICTP, Uppsala, UI Urbana, Valencia, UBC Vancouver, Victoria, Warwick, Waseda, Washington, Weizmann Rehovot, FH Wiener Neustadt, Wisconsin, Wuppertal, Würzburg, Yale, Yerevan



ATLAS Detector

Tracking out to $|\eta|=2.5$, calorimetry to $|\eta|=4.9$ Solenoid (2T) and toroids ($\int Bdl=1-7.5 \text{ Tm}$) 25m high, 45m long, 100M channels, 7000t, 10y construction



February 2009: Visit to ATLAS of H.E. Professor Nguyen Thien Nhan, Deputy Prime Minister of Vietnam

Recorded pp data over the three years of "Run-1"



Heavy-ion data

In addition to the large 7/8 TeV pp sample

- 170 μ b⁻¹ Pb+Pb data @ \int s_{NN}=2.76 TeV
- 30 nb⁻¹ of p+Pb data @ $\int s_{NN} = 5.02 \text{ TeV}$
- 5 pb⁻¹ of 2.76 TeV pp data
 - Important for normalising Pb+Pb hard probes

fotal Integrated Luminosity [nb



Just one example analysis: $Z \rightarrow \ell \ell$ production in heavy ion events

Z production/decays independent of centrality unaffected by hot dense medium



Data-taking efficiency and data quality



60¹¹ 30/03

02/06

06/08

ATLAS p-p run: April-December 2012										
Inn	er Tracl	ker	Calori	meters	Mu	ion Spe	ctrome	ter	Magr	nets
Pixel	SCT	TRT	LAr	Tile	MDT	RPC	CSC	TGC	Solenoid	Toroid
99.9	99.4	99.8	99.1	99.6	99.6	99.8	100.	99.6	99.8	99.5
All good for physics: 95.8%										
Luminosity weighted relative detector uptime and good quality data delivery during 2012 stable beams in pp collisions at $v_{s=8}$ TeV between April 4 th and December 6 th (in %) – corresponding to 21.6 fb ⁻¹ of recorded data.										

Constant attention to detail, by many people, at CERN and home institutes, in essential to was obtain such high efficiencies for datataking data and quality

10/10

Day in 2012

14/12

Triggering

In 2012 the rather constant peak luminosity allowed a stable trigger menu

- Low inclusive- & di-lepton thresholds with tight selections at low-p_T
- Very complex trigger menu

ATLAS subdivides events into a few streams In 2012 we included "delayed streams" for reconstruction in 2013 (now done)

Trigger	Threshold / GeV				
inclusive µ	24				
inclusive e	24				
dimuon	13,13 or 18,8				
dielectron	12,12				
ditau	29,20				
diphoton	20,20				
plus a couple of hundred others					





Offline tau p $_{\tau}$ [GeV]

D Charlton / Birmingham - 12 August 2013, ICISE inauguration, Quy Nhon, Vietnam

trigger streams

Running jobs: 243209 Transfer rate: 7.59 GiB/sec

Worldwide LHC Computing Grid WLCG





ATLAS uses ~80 WLCG sites world-wide Performance is superb

The pervasive problem of pileup



D Chariton / Birmingham - 12 August 2013, ICISE inauguration, Quy Nhon, Vietnam

Handling pileup

Publications

Measurements

(excluding the Higgs sector)

in Number: 161520, Event Number: 18445417 Date: 2010-08-15 04:53:16 CEST Just a very few selected examples...

Inclusive cross-sections

Event statistics with ~22 fb⁻¹ at 8 TeV

- 1.5 quadrillion (10¹⁵) pp collisions
- 3 billion recorded (+PU)

After selections:

- 100 M W→ℓv
- 10 M Z→ℓℓ
- 400k tt→ℓX
- hundreds of H(125)

Beyond inclusive cross-sections: ATLAS has made a wealth of high precision measurements - can only flash a few examples here - intricate studies needing time and care

ATLAS strategy: make measurements fully corrected to fiducial acceptances, which can be reproduced easily in Monte Carlo generators, as well as extrapolating to total cross-sections

More complex topologies are important backgrounds for searches - validate MC models in more inclusive regions

W, Z in association with jets

D Charlton / Birmingham - 12 August 2013, ICISE inauguration, Quy Nhon, Vietnam

W+b-jets - measure inclusive cross-sections, and differential with respect to p_r(b-jet)

 $p_{_{T}}(\ell)$ >25 GeV, |η(ℓ)|<2.5, $p_{_{T}}(v)$ >25 GeV, $m_{_{T}}(W)$ >60 GeV $p_{_{T}}(j)$ >25 GeV, |y(j)|<2.1, 1 or 2 jets, ≥1 b-tag, ΔR(ℓj)>0.5

Data lie above all predictions but errors large, aim to resolve with more data

W, Z in association with jets

Top pair cross-section

Large variety of 7 TeV measurements: 0/1/2-lepton (e, μ , τ) — well-described by approx -NNLO predictions Measurement of 8 TeV cross-section in 1-lepton channel (5.8 fb⁻¹) using likelihood template fit

Top pair cross-section

A Higgs Boson Latest ATLAS Results

Joe has covered the history up until "Higgsdependence Day" 4th July 2012

Here I will briefly discuss the progress from ATLAS of our new boson in its first year since birth

Theme - explore all we can with Run-1 data:

- Evolution of the signal
- Spin-parity of the boson
- Probe HVV & Hff couplings as many ways as possible
 - Look for unexpected decays (but not here)
- Start the programme of fully-corrected measurements

Much more tomorrow morning in the session after coffee, and in a parallel session on Wednesday afternoon

Run Number: 204769, Event Number: 24947130

Date: 2012-06-10 08:17:12 UTC

$H \rightarrow \gamma \gamma$ candidate in the VBF category

$H \rightarrow eeee \ candidate$

Spin-parity

Use $H \rightarrow \gamma\gamma$, $H \rightarrow 4\ell$, $H \rightarrow WW \rightarrow \ell \nu \ell \nu$ Variables sensitive to decay angles \bigtriangledown

Make pairwise hypothesis tests J^{P} vs O^{+}

Data are consistent with $\mathbf{0}^{\scriptscriptstyle +}$ on every test

11-

arXiv:1307.1432

accepted by PLB

 θ_2

2500

2000

1500

1000

500

Data

ATLAS

vs = 8 TeV

0.2

0.3

0.1

 $L dt = 20.7 \text{ fb}^{-1}$

0.5

0.6

0.4

J^P = 0⁺ Background

Events / 0.1

D Charlton / Birmingham - 12 August 2013, ICISE inauguration, Quy Nhon, Vietnam

 $H \rightarrow \gamma \gamma$

0.8

0.9

 $|\cos \theta^*|$

0.7

Couplings to fermions - production

With only the SM particles, indirect observation (> 5σ) for Hff coupling from measured production cross-section

g 000 t ----- H

Can also probe in ttH associated production, e.g. with $H \rightarrow \gamma \gamma$ With current statistics, sensitivity is low - more channels are being analysed

Search for $t\bar{t}H$, $H \rightarrow \gamma\gamma$

One nice candidate $m_{\gamma\gamma}$ =126.6 GeV S/B ~ 0.45 in 120-130 GeV

Statistics very low (just one candidate!) \rightarrow set limits

Also search for Hff couplings directly in decays of $H \rightarrow bb$ and $H \rightarrow \tau\tau$ New bb result, $\tau\tau$ still in work (blinded), for the full data sample

 \rightarrow H Gray talk

Signal strengths **µ**

Individual channels are consistent

SM describes the rates well, so far

More detailed studies have been done of coupling constraints which can be derived, including on new processes in the loops \rightarrow R Tanaka talk

Characterised by coupling strength modifiers κ_i , $\Gamma_i \sim \kappa_i^2$ (κ_i =1 in SM, 0 if no coupling)

Include also $\kappa_{\gamma}^{}$, $\kappa_{g}^{}$ for H $\gamma\gamma$, Hgg loop diagrams

Higgs measurements - differential cross-sections

Fully corrected differential cross-section measurements of $H \rightarrow \gamma\gamma$ production Measure 7 differential distributions $p_{\tau}(\gamma\gamma), |y_{\gamma\gamma}|, |\cos\theta^*|, p_{\tau}(j1), N(jets), \Delta\varphi(jj), p_{\tau}(\gamma\gamma jj)$ in fiducial region

Searches beyond the TLAS Standard Model EXPERIMENT

Run Number: 209580, Event Number: 179229707

Date: 2012-08-31 20:24:29 CEST

A huge array of searches have been carried out, including:

- Extra dimensions
- Excited vector bosons
- Contact interactions
- Leptoquarks
- New heavy quarks (eg vector-like)
- Excited fermions
- Technicolor

- Strongly produced q, g
- Gluino-mediated t, b production
- Direct t, b production
- Electroweak SUSY production
- Long-lived particles
- R-parity violating SUSY signatures

Still Seeking SUSY...

Strong production of squarks and gluinos

"Natural" Models - evading the absence of \widetilde{q} and \widetilde{g}

In these models, the lightest squarks are \tilde{t}/\tilde{b} , gluinos possibly too heavy, gauginos may be accessible - but the Higgs mass can be stabilised

Lower cross-sections and larger SM backgrounds require dedicated searches

Systematic and comprehensive set of searches

н -------н т н т () т н

Direct stop searches

Global picture of multitude of complementary direct stop searches by ATLAS Caution: simplified decay models!!!

Also many constraints on direct sbottom production, gluino-mediated stop and sbottom production

ATLAS SUSY Searches* - 95% CL Lower Limits

Status: EPS 2013

full data

partial data

full data

AILAJ Fleminina

 $\int \mathcal{L} dt = (4.4 - 22.9) \text{ fb}^{-1}$ $\sqrt{s} = 7, 8 \text{ TeV}$

	Model	e, μ, τ, γ	Jets	\mathbf{E}_{T}^{miss}	∫£ dt[fb	⁻¹] Mass limit	Reference
Inclusive Searches	$\begin{array}{l} MSUGRA/CMSSM \\ MSUGRA/CMSSM \\ MSUGRA/CMSSM \\ \tilde{q}\tilde{q}, \tilde{q} \rightarrow q \tilde{\chi}_1^0 \\ \tilde{g}\tilde{g}, \tilde{g} \rightarrow q \bar{q} \tilde{\chi}_1^1 \rightarrow q q \mathcal{W}^{\pm} \tilde{\chi}_1^0 \\ \tilde{g}\tilde{g}, \tilde{g} \rightarrow q q \tilde{\chi}_1^1 \rightarrow q q \mathcal{W}^{\pm} \tilde{\chi}_1^0 \\ \tilde{g}\tilde{g} \rightarrow q q q q \ell \ell(\ell) \tilde{\chi}_1^0 \tilde{\chi}_1^0 \\ GMSB(\tilde{\ell} \ NLSP) \\ GMSB(\tilde{\ell} \ NLSP) \\ GGM(bino \ NLSP) \\ GGM(bino \ NLSP) \\ GGM(higgsino-bino \ NLSP) \\ GGM(higgsino \ NLSP) \\ GGM(higgsino \ NLSP) \\ GGM(higgsino \ NLSP) \\ GGM(higgsino \ NLSP) \\ GFavitino \ LSP \end{array}$	$\begin{array}{c} 0 \\ 1 \ e, \mu \\ 0 \\ 0 \\ 1 \ e, \mu \\ 2 \ e, \mu (SS) \\ 2 \ e, \mu \\ 1-2 \ \tau \\ 2 \ \gamma \\ 1 \ e, \mu + \gamma \\ \gamma \\ 2 \ e, \mu (Z) \\ 0 \end{array}$	2-6 jets 3-6 jets 7-10 jets 2-6 jets 3-6 jets 3-6 jets 3-jets 2-4 jets 0-2 jets 0 1 b 0-3 jets mono-jet	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	20.3 20.3 20.3 20.3 20.3 20.3 20.7 4.7 20.7 4.8 4.8 4.8 4.8 5.8 10.5	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ATLAS-CONF-2013-047 ATLAS-CONF-2013-052 ATLAS-CONF-2013-054 ATLAS-CONF-2013-047 ATLAS-CONF-2013-047 ATLAS-CONF-2013-062 ATLAS-CONF-2013-026 1209.0753 ATLAS-CONF-2012-144 1211.1167 ATLAS-CONF-2012-152 ATLAS-CONF-2012-152
3 rd gen. ẽ med.	$\begin{array}{l} \tilde{g} \rightarrow b \tilde{b} \tilde{\chi}_{1}^{0} \\ \tilde{g} \rightarrow t \tilde{t} \tilde{\chi}_{1}^{0} \\ \tilde{g} \rightarrow t \tilde{t} \tilde{\chi}_{1}^{+} \\ \tilde{g} \rightarrow b \tilde{t} \tilde{\chi}_{1}^{+} \end{array}$	0 0 0-1 <i>e</i> ,μ 0-1 <i>e</i> ,μ	3 b 7-10 jets 3 b 3 b	Yes Yes Yes Yes	20.1 20.3 20.1 20.1	ğ 1.2 TeV m(k ₁ ⁰)<600 GeV 4 ğ 1.14 TeV m(k ₁ ⁰)<200 GeV	ATLAS-CONF-2013-061 ATLAS-CONF-2013-054 ATLAS-CONF-2013-061 ATLAS-CONF-2013-061
3 rd gen. squarks direct production	$ \begin{array}{c} \tilde{b}_1 \tilde{b}_1, \ \tilde{b}_1 \rightarrow b \tilde{\chi}_1^0 \\ \tilde{b}_1 \tilde{b}_1, \ \tilde{b}_1 \rightarrow t \tilde{\chi}_1^\pm \\ \tilde{t}_1 \tilde{t}_1(\text{light}), \ \tilde{t}_1 \rightarrow b \tilde{\chi}_1^\pm \\ \tilde{t}_1 \tilde{t}_1(\text{light}), \ \tilde{t}_1 \rightarrow W b \tilde{\chi}_1^0 \\ \tilde{t}_1 \tilde{t}_1(\text{medium}), \ \tilde{t}_1 \rightarrow W b \tilde{\chi}_1^0 \\ \tilde{t}_1 \tilde{t}_1(\text{medium}), \ \tilde{t}_1 \rightarrow t \tilde{\chi}_1^0 \\ \tilde{t}_1 \tilde{t}_1(\text{neavy}), \ \tilde{t}_1 \rightarrow t \tilde{\chi}_1^0 \\ \tilde{t}_1 \tilde{t}_2, \ \tilde{t}_2 \rightarrow \tilde{t}_1 + Z \end{array} $	$\begin{array}{c} 0\\ 2\ e,\mu\ ({\rm SS})\\ 1\text{-}2\ e,\mu\\ 2\ e,\mu\\ 0\\ 1\ e,\mu\\ 0\\ 1\ e,\mu\\ 0\\ 3\ e,\mu\ (Z) \end{array}$	2 b 0-3 b 1-2 b 0-2 jets 2 jets 2 b 1 b 2 b ono-jet/c-t 1 b 1 b	Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	20.1 20.7 4.7 20.3 20.3 20.1 20.7 20.5 20.3 20.7 20.7	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ATLAS-CONF-2013-053 ATLAS-CONF-2013-007 1208.4305, 1209.2102 ATLAS-CONF-2013-048 ATLAS-CONF-2013-045 ATLAS-CONF-2013-053 ATLAS-CONF-2013-024 ATLAS-CONF-2013-024 ATLAS-CONF-2013-025 ATLAS-CONF-2013-025
EW direct	$ \begin{split} \tilde{\ell}_{L,R} \tilde{\ell}_{L,R}, \tilde{\ell} \to \ell \tilde{\chi}_1^0 \\ \tilde{\chi}_1^+ \tilde{\chi}_1^-, \tilde{\chi}_1^+ \to \tilde{\ell} \nu(\ell \tilde{\nu}) \\ \tilde{\chi}_1^+ \tilde{\chi}_1^-, \tilde{\chi}_1^+ \to \tilde{\tau} \nu(\tau \tilde{\nu}) \\ \tilde{\chi}_1^+ \tilde{\chi}_2^0 \to \tilde{\ell}_L \nu \tilde{\ell}_L \ell(\tilde{\nu}\nu), \ell \tilde{\nu} \tilde{\ell}_L \ell(\tilde{\nu}\nu) \\ \tilde{\chi}_1^+ \tilde{\chi}_2^0 \to W^* \tilde{\chi}_1^0 Z^* \tilde{\chi}_1^0 \end{split} $	2 e, μ 2 e, μ 2 τ 3 e, μ 3 e, μ	0 0 0 0	Yes Yes Yes Yes Yes	20.3 20.3 20.7 20.7 20.7	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ATLAS-CONF-2013-049 ATLAS-CONF-2013-049 ATLAS-CONF-2013-028 ATLAS-CONF-2013-035 ATLAS-CONF-2013-035
Long-lived particles	$\begin{array}{l} \text{Direct} ~ \tilde{\chi}_1^+ \tilde{\chi}_1^- ~ \text{prod., long-lived} ~ \tilde{\chi}_1^+ \\ \text{Stable, stopped} ~ \tilde{g} ~ \text{R-hadron} \\ \text{GMSB, stable} ~ \tilde{\tau}, \tilde{\chi}_1^0 \rightarrow \tilde{\tau}(\tilde{e}, \tilde{\mu}) + \tau(\epsilon \\ \text{GMSB}, \tilde{\chi}_1^0 \rightarrow \gamma \tilde{G}, ~ \text{long-lived} ~ \tilde{\chi}_1^0 \\ \tilde{\chi}_1^0 \rightarrow q q \mu ~ (\text{RPV}) \end{array}$	Disapp. trk 0 e, μ) 1-2 μ 2 γ 1 μ	1 jet 1-5 jets 0 0 0	Yes Yes - Yes Yes	20.3 22.9 15.9 4.7 4.4	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	ATLAS-CONF-2013-069 ATLAS-CONF-2013-057 ATLAS-CONF-2013-058 1304.6310 1210.7451
RPV	$ \begin{array}{l} LFV \ pp \rightarrow \tilde{v}_{\tau} + X, \ \tilde{v}_{\tau} \rightarrow e + \mu \\ LFV \ pp \rightarrow \tilde{v}_{\tau} + X, \ \tilde{v}_{\tau} \rightarrow e(\mu) + \tau \\ Bilinear \ RPV \ CMSSM \\ \tilde{\chi}_{1}^{+} \tilde{\chi}_{1}^{-}, \ \tilde{\chi}_{1}^{+} \rightarrow W \tilde{\chi}_{1}^{0}, \ \tilde{\chi}_{1}^{0} \rightarrow ee \tilde{v}_{\mu}, e \mu \tilde{v} \\ \tilde{\chi}_{1}^{+} \tilde{\chi}_{1}^{-}, \ \tilde{\chi}_{1}^{+} \rightarrow W \tilde{\chi}_{1}^{0}, \ \tilde{\chi}_{1}^{0} \rightarrow t \tau \tilde{v}_{e}, e \tau \tilde{v}_{\tau} \\ \tilde{g} \rightarrow q q q \\ \tilde{g} \rightarrow \tilde{t}_{1} t, \ \tilde{t}_{1} \rightarrow bs \end{array} $	$2 e, \mu 1 e, \mu + \tau 1 e, \mu 4 e, \mu 3 e, \mu + \tau 0 2 e, \mu (SS)$	0 0 7 jets 0 0 6 jets 0-3 <i>b</i>	- Yes Yes Yes - Yes	4.6 4.6 4.7 20.7 20.7 4.6 20.7	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1212.1272 1212.1272 ATLAS-CONF-2012-140 ATLAS-CONF-2013-036 ATLAS-CONF-2013-036 1210.4813 ATLAS-CONF-2013-007
Other	Scalar gluon WIMP interaction (D5, Dirac χ)	0 0 √s = 8 TeV	4 jets mono-jet √s =	Yes 8 TeV	4.6 10.5	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1210.4826 ATLAS-CONF-2012-147

Mass scale [TeV]

*Only a selection of the available mass limits on new states or phenomena is shown. All limits quoted are observed minus 1 σ theoretical signal cross section uncertainty.

Direct dark matter searches New result from monojet signature with a "fat jet" which could be from a W or Z decay Complements earlier "inclusive monojet" searches JHEP04(2013)075 Search is for WIMP (χ) pair-production 10⁻³⁶ \rightarrow missing-E_{τ} signature 10⁻³⁸ Limits placed in context of effective theories of DM interactions with SM particles: spin-independent (D5) and spin-dependent(D9) with $C(u)=\pm C(d)$ (- sign enhances Wχχ) 350 10⁻⁴⁴ Events / 10GeV Data L dt = 20.3 fb⁻¹ √s = 8 TeV Z(vv)+jet 300 10⁻⁴⁶ $W/Z(e/\mu/\tau)$ +jet ATLAS Preliminary Top ⁵ N cross-section [cm²] 10⁻³⁶ N cross-section [cm²] 10⁻⁴⁰ N-10⁻⁴² 250 - SR: E^{miss} > 350 GeV Diboson 10⁻³⁶ ///// uncertainty 200 — D5(u=d) x100 10⁻³⁸ D5(u=-d) x1 150 m_=1 GeV. m_=1 TeV 10-40 100 50 10^{-44} **6** 50 60 70 80 90 100 110 120 10⁻⁴⁶ m_{iet} [GeV] D Charlton / Birmingnam - 12 August 2013, ICISE inauguration, Quy Nnon, Vietnam

ATLAS Exotics Searches* - 95% CL Lower Limits (Status: May 2013)

	Large ED (ADD) : monojet + $E_{T,miss}$	L=4.7 fb ⁻¹ , 7 TeV [1210.4491]	4.37 TeV M _D (δ=2))
10	Large ED (ADD) : monophoton + $E_{T,miss}$	L=4.6 fb ⁻¹ , 7 TeV [1209.4625]	1.93 TeV M _D (δ=2)	ATLAS
ũ	Large ED (ADD) : diphoton & dilepton, m	L=4.7 fb ⁻¹ , 7 TeV [1211.1150]	4.18 TeV M _S (HLZ	δ=3, NLO) Preliminary
Sic	OED : dipnoton + $E_{T,miss}$	L=4.8 fb ⁻¹ , 7 TeV [1209.0753]	1.40 TeV Compact. scale R	-1
ü	$S'/Z_2 ED$: dilepton, m_{\parallel}	L=5.0 fb ^{-*} , 7 TeV [1209.2535]	4.71 TeV M _{KK} ~ R	
ŭ	RS1: dilepton, m _{il}	L=20 fb", 8 TeV [ATLAS-CONF-2013-017]	2.47 TeV Graviton mass (k	$M_{\rm Pl} = 0.1$
di	RST: www resonance, $m_{T,NN}$	L=4.7 fb , 7 TeV [1208.2880]	1.23 TeV Graviton mass $(k/M_{\rm Pl} = 0.1)$) $\int dt = (1 - 20) \text{fb}^{-1}$
Ľa	DO a 14 (DD=0.025) 14 1 11 inter m	L=7.2 fb ⁻¹ , 8 TeV [ATLAS-CONF-2012-150]	850 GeV Graviton mass (K/M _{PI} = 1.0)	$\int L dt = (1 - 20) ID$
ž	$RS g \rightarrow tt (BR=0.925) : tt \rightarrow 1+jets, m$	L=4.7 fb ⁻¹ , 7 TeV [1305.2756]	2.07 lev g _{KK} mass	s = 7, 8 TeV
ш	ADD BH $(M_{TH}/M_D=3)$: SS diffuon, $N_{ch. part.}$	L=1.3 fb ⁻¹ , 7 TeV [1111.0080]	1.25 TeV MD (0=0)	
	Ouantum black hole : dijet E (m)	L=1.0 fb ⁻¹ , 7 TeV [1204.4646]	1.5 lev M _D (0=0)	
	dood contact interaction : 2(m)	L=4.7 fb , 7 TeV [1210.1718]	4.11 IeV M _D (0=0)	
7	qqqq contact interaction : χ(m)	L=4.8 fb , 7 feV [1210.1718]	7.6 lev /	A constructive int)
0	uutt CL: SS dilenton + jets + E	L=5.0 fb , 7 lev [1211.1150]	1 A (C=1)	3.9 lev A (constructive Int.)
	7' (SSM) : m	L=14.3 fb , 8 TeV (ATLAS-CONF-2013-051)	3.3 lev A (C=1)	
	Z (SSM) . m	L=20 IB , 8 IEV [ATLAS-CONF-2013-017]	Z.00 TEV Z IIIdss	
	Z' (Jortophobic topoolor) : $t\bar{t}$) Liete m	L=4.7 ID , 7 IEV [1210.0004]	1.4 16V Z 11/255	
2	\simeq (repropriodic topcolor). If \rightarrow (repropriodic topcolor). W' (SSM): m_{\pm}^{tr}	L=14.3 ID , 8 IEV [AILAS-CONF-2013-052]	2 FE Tay W mass	
	$W' (\rightarrow ta, a = 1); m$	$L=4.7 \text{ fb}^{-1}$ 7 Tay (1209.4446)	2.55 TeV VV Mass	
	$W'_{-} (\rightarrow \text{th} \perp \text{BSM}) : m$	1-44.2 (b ⁻¹ & Toy (AT) AS CONE 2012 0501	1 R4 ToV	
	Scalar I O pair (β =1) ; kin vare in equi evii	L=10.45 ⁻¹ 7 ToV (1112 4929)	660 Gov 1 ^{di} gen 10 mass	
Q	Scalar LQ pair $(\beta = 1)$: kin. vars. in eejj, evjj Scalar LO pair $(\beta = 1)$: kin. vars. in uuii uvii	L=1.0 fb ⁻¹ 7 ToV (1202 2172)	ses cov 2 nd don 10 mass	
L	Scalar LO pair (β =1) : kin vars in $\pi\pi$ i π vii	$l = 4.7 \text{ fb}^{-1}$ 7 TeV [1203.0526]	534 GeV 3 rd den LO mass	
	4 th concretion : t th > WhWh	$l = 4.7 \text{ fb}^{-1}$ 7 TeV [1210 5468]	656 GeV t mass	
N KS	4th generation : b'b' \rightarrow SS dilepton + jets + E_	(=14.3 fb ⁻¹ .8 TeV [AT] AS-CONE-2013-0511	720 GeV b' mass	
le	Vector-like quark : TT→ Ht+X	/ =14.3 (b ⁻¹ , 8 TeV IATI AS-CONE-2013-018)	790 Gev T mass (isospin doublet)	
< 9	Vector-like guark : CC, m	L=4.6 fb ⁻¹ , 7 TeV [ATLAS-CONF-2012-137]	1.12 TeV VLQ mass (charge -1/3, cou	pling $\kappa_{-0} = v/m_{-}$
	Excited quarks : y-jet resonance, m	L=2.1 fb ⁻¹ , 7 TeV [1112.3580]	2.46 TeV g* mass	
ы.	Excited guarks : dijet resonance, m	L=13.0 fb ⁻¹ , 8 TeV [ATLAS-CONF-2012-148]	3.84 TeV g* mass	
.х.б	Excited b guark : W-t resonance, mu	L=4.7 fb ⁻¹ , 7 TeV [1301,1583]	870 Gev b* mass (left-handed coupling)	
ш~	Excited leptons : I-γ resonance, m	L=13.0 fb ⁻¹ , 8 TeV [ATLAS-CONF-2012-146]	2.2 TeV * mass (Λ = m(l*))	
	Techni-hadrons (LSTC) : dilepton, mediu	L=5.0 fb ⁻¹ , 7 TeV [1209.2535]	850 GeV ρ_{-}/ω_{T} mass $(m(\rho_{-}/\omega_{T}) - m(\pi_{T}) = N$	U III
	Techni-hadrons (LSTC) : WZ resonance (IvII), m	L=13.0 fb ⁻¹ , 8 TeV [ATLAS-CONF-2013-015]	920 GeV ρ_{-} mass $(m(\rho_{-}) = m(\pi_{-}) + m_{w}, m$	$(a_{-}) = 1.1 m(\rho_{-}))$
	Major. neutr. (LRSM, no mixing) : 2-lep + jets	L=2.1 fb ⁻¹ , 7 TeV [1203.5420]	1.5 TeV N mass (m(W_) = 2 TeV)
ЭH	eavy lepton N [±] (type III seesaw) ; Z-I resonance, m ₂ ,	L=5.8 fb ⁻¹ , 8 TeV [ATLAS-CONF-2013-019]	N^{\pm} mass (V_1 = 0.055, V_1 = 0.063, V_1 = 0)	
E S	$H_{i}^{\pm\pm}$ (DY prod., BR($H_{i}^{\pm}\rightarrow \parallel)=1$) : SS ee ($\mu\mu$), m_{i}^{\pm}	L=4.7 fb ⁻¹ , 7 TeV [1210.5070] 4	09 Gev H ^{±±} mass (limit at 398 GeV for μμ)	
0	Color octet scalar : dijet resonance, m	L=4.8 fb ⁻¹ , 7 TeV [1210.1718]	1.86 TeV Scalar resonance ma	ISS
Multi	-charged particles (DY prod.) : highly ionizing tracks	L=4.4 fb ⁻¹ , 7 TeV [1301.5272]	490 GeV mass (q = 4e)	
Ма	gnetic monopoles (DY prod.) : highly ionizing tracks	L=2.0 fb ⁻¹ , 7 TeV [1207.6411]	862 GeV mass	
	un de la construcción de la constru			
		10 ⁻¹	1	$10 10^2$
			-	Maga coolo (To)/J
*0-4		sherence chown		wass scale [TeV]

*Only a selection of the available mass limits on new states or phenomena shown

Looking Forward

The landscape in the next decade(s)

European Strategy for Particle Physics

c) The discovery of the Higgs boson is the start of a major programme of work to measure this particle's properties with the highest possible precision for testing the validity of the Standard Model and to search for further new physics at the energy frontier. The LHC is in a unique position to pursue this programme. *Europe's top priority should be the exploitation of the full potential of the LHC, including the high-luminosity upgrade of the machine and detectors with a view to collecting ten times more data than in the initial design, by around 2030. This upgrade programme will also provide further exciting opportunities for the study of flavour physics and the quark-gluon plasma.*

ATLAS and CMS are committed to deliver this programme, including substantial detector upgrades - small ones in LS2 (2018) and large ones in LS3 (2022-3)

Full participation of collaborators world-wide is necessary and expected

CMS upgrades for HL-LHC

Muons

- complete RPCs in forward region with new technology, GEM or GRPCs
- extend η coverage?

New Inner Tracker

- radiation hardness
- better granularity and faster links
- improved precision
- less material
- extend η coverage?

Technical Proposal in 2014

TDAQ

- level-1 at 1 MHz? (requires all new FE/RO)
- tracking at level-1
- HLT output 10 kHz?

Upgrade/replace Forward Calorimeters

- extend η coverage?
- mitigate pileup effects with tracking & precise timing

ATLAS upgrades for HL-LHC

New Inner Tracker

- Radiation hardness
- Better granularity and faster links
- Improved precision
- Less material

etter 1 ntent

Letter of

Intent Dec 2012

• Extend n coverage

LAr and Tile Calorimetersnew FE and BE electronics

TDAQ

- level-0 at 0.5 MHz
- tracking at level-1
- HLT input 200 kHz, output 5 kHz?

Muons • new FE electronics

• improve resolution

Forward Calorimeters

- Replace FCal?
- Replace endcap hadronic calorimeter cold electronics?

Prospects for Higgs measurement precisions

Extrapolating from 25 fb⁻¹ to 300 fb⁻¹ or 3000fb⁻¹ is tough

Experimental systematic errors: will improve

- tighter/better selections
- constrain uncertainties increasingly using data

Theoretical uncertainties:

- Now 3-15% for production, 3-10% on decays
- Dominant errors: QCD scale (HOs) and PDFs

ATLAS and CMS made independent estimates with different assumptions - *should* bracket actual precision

Plots show estimated signal strength $\frac{\Delta\mu}{\mu}$ uncertainty extrapolations

Prospects for Higgs measurement precisions

With 3000 fb⁻¹:

- signal strengths and partial width ratios to ~4-20% depending on channel
 - for WW, ZZ, $\gamma\gamma,$ bb, $\tau\tau,\,\mu\mu,\,ttH$
- \rightarrow couplings to ~2-10%
- sensitivity to invisible decays directly at ~10% BR Assuming substantial continuing progress on theory uncertainties

What is the benchmark for precision?

Numerous studies: it depends on the new physics expected

e.g. Gupta and Wells

	ΔhVV	$\Delta h \bar{t} t$	Δhbb
Mixed-in Singlet	6%	6%	6%
Composite Higgs	8%	tens of %	tens of %
Minimal Supersymmetry	< 1%	3%	$10\%^a, 100\%^b$

i.e. 1-10% deviations expected for vector bosons, few to tens of % for fermions

Higgs self-coupling HHH?

- Further studies are needed and ongoing these will be very challenging analyses
- Estimate is that we may be able to achieve ~30% precision (per expt)

BSM HL-LHC prospects

European strategy update, Snowmass and ECFA HL-LHC experiments workshop all providing impetus to develop further the wider case

Range of studies, using either performance as in 2012, or extrapolated to high pile-up

D Charlton / Birmingham - 12 August 2013, ICISE inauguration, Quy Nhon, Vietnam

Summary

Fantastic delivery of the LHC accelerator and teams in "Run-1"

Maintained excellent performance of ATLAS despite beyond-design pileup - ingenious performance work, and a highly capable detector

Fully corrected SM measurements challenge MC models in many areas

Moved beyond the discovery phase for our new Higgs boson

• $J^{P} = O^{+}$ strongly favoured

Higgs analyses now are part of the measurement programme

- Precise coupling measurements
- 3σ evidence of VBF production
- Starting fully corrected differential measurements

Wide range of searches explore more challenging parts of SUSY space, and increasingly complex BSM signatures \rightarrow but no sign yet of a second discovery

The ATLAS and LHC programmes have only just begun:

- 13 TeV approaching fast
- full LHC and HL-LHC programmes will fill the next 20 years

Couplings to fermions - decays

Tricky and delicate analyses

With current sample insufficient statistics for unambiguous (5 σ) observation of these decays

 $H \rightarrow b\overline{b}$ case: (W/Z)Z, (W/Z) \rightarrow leptons, Z \rightarrow bb serves as proof of principle

D Charlton / Birmingham - 12 August 2013, ICISE inauguration, Quy Nhon, Vietnam

Dibosons - WW, WZ and ZZ

Example: differential cross section measurements: WW, ZZ (7 TeV, 4.6 fb⁻¹)

NLO generators provide a good description of the data with these statistics, also for the mass spectra. Same conclusion for WZ

EPJC72 (2012) 2173

Dibosons - WW, WZ and ZZ

D Charlton / Birmingham - 12 August 2013, ICISE inauguration, Quy Nhon, Vietnam

Status of the detector

Typically >>95% of channels operational

At end of run-1, some systems closer to 95% than 100%

Drives part of the work programme for the current shutdown (power supply replacements, electronics refurbishments, pipe and feedthrough repairs...)

Subdetector	Number of Channels	Approximate Operational Fraction
Pixels	80 M	95.0%
SCT Silicon Strips	6.3 M	99.3%
TRT Transition Radiation Tracker	350 k	97.5%
LAr EM Calorimeter	170 k	99.9%
Tile calorimeter	9800	98.3%
Hadronic endcap LAr calorimeter	5600	99.6%
Forward LAr calorimeter	3500	99.8%
LVL1 Calo trigger	7160	100%
LVL1 Muon RPC trigger	370 k	100%
LVL1 Muon TGC trigger	320 k	100%
MDT Muon Drift Tubes	350 k	99.7%
CSC Cathode Strip Chambers	31 k	96.0%
RPC Barrel Muon Chambers	370 k	97.1%
TGC Endcap Muon Chambers	320 k	98.2%

The highest-mass central dijet event. The two central high- p_{τ} jets have an invariant mass of 4.69 TeV

Luminosity Precision - van der Meer Scans

Invisible Higgs decays?

Technique: look for ZH production

- $Z \rightarrow \ell \ell$ recoiling against E_{τ}^{miss}
- Require E_{τ}^{miss} > 90 GeV, back-to-back with Z

