Collider Particle Physics - Chapter 11 -

LHC Physics





Chapter Summary

- **Cross-Section Measurements**
- □ W mass measurement
- \Box Sin² θ_{W}
- Gauge Boson Couplings
- Higgs Discovery in Run1
- Higgs Physics Dedicated Lecture
- **D** Top quark
- **Example of Dark Matter Search at LHC**
- Example of SuSy particles search at LHC

A few Cross-Sections Measurements

Reminder: proton-proton collisions



Having no knowledge a priori of the type and momentum fraction of the initial partons, the predictions need to be integrated w.r.t. to all parton types and momenta.

$$\sigma(pp \to X) = \sum_{i,j} \int_0^1 dx_i dx_j f_i(x_i, Q^2) f_j(x_j, Q^2) d\hat{\sigma}(q_i q_j \to X, \hat{s}, Q^2)$$

Q^2 'Resolution scale' In the case depicted above M_X^2

- q_1 and q_2 are the initial partons
- x₁ and x₂ are the momentum fraction of each parton.

(3) Predictions rely on the knowledge of the number and types of partons and the distributions of their momenta in the protons.

Important messages

(1) The centre-of-mass energy of the interaction is not known a priori (and essentially impossible to reconstruct due to limited resolution and part of the event being undetected)

- (2) At LHC making predictions that are:
- Exact is not possible.
- Accurate and precise is however possible... but difficult.

Reminder: PDFs



PDFs Sum rules

Momentum sum rule

 $\sum_{i} \int_{0}^{1} dx \ x f_{i}(x, Q^{2}) = 1$

Flavour conservation sum rules

$$\int_{0}^{1} (f_u(x, Q^2) - f_{\overline{u}}(x, Q^2)) dx = 2$$
$$\int_{0}^{1} (f_d(x, Q^2) - f_{\overline{d}}(x, Q^2)) dx = 1$$
$$\int_{0}^{1} (f_s(x, Q^2) - f_{\overline{s}}(x, Q^2)) dx = 0$$

- PDFs are the probability to find a parton with a momentum fraction of x.
- PDFs are not calculable, but measured in DIS experiments (with electron and neutrino scattering on nucleons).
- PDFs evolution in Q² are calculable (with Altarelli-Parisi equations).

Measurement of the Total pp Cross Section

From the initial O(80) mb naive estimate of the total cross section of pp collisions.

The total cross section is dominated (60 mb) by inelastic interactions.



Includes elastic interactions from exchange of photons or pomerons (20 mb).



The main subject of these lectures.

f (very naive view of the pomeron is a colorless pair of gluons)

The measurement of the total cross section requires the measurement of the elastic cross section at (very) low momentum transfer.

The simplest measurement

of the cross section counting events:

$$\sigma_{tot} = \frac{N_{el} + N_{ine}}{\mathcal{L}}$$



QCD background

□ High-p_T events are dominated by QCD jet production



- \Box Strong interaction \rightarrow large cross-section
- \Box Many diagrams contribute: qq \rightarrow qq ; qg \rightarrow qg ; gg \rightarrow gg; etc ...
- □ They are called "QCD background "

□ Most interesting processes are rare processes:

- involve heavy particles
- > have weak cross-sections (e.g. W cross-sections)
- > to extract signal over QCD jet background must look at decays to photons and leptons → pay a prize in branching ratio

Example of Total Cross Sections for LHC main processes





Vector boson production (often referred to as Drell Yan).

LEP ~4 M Z per experiment LHC ~100 M (leptonic) / exp. (for 100 fb^{-1})



Top pair production

 $t\bar{t}\sim 1\,{\rm nb}$



Single top production $tq\sim 200\,{
m pb}$



Diboson production $WW \sim 100 \ {
m pb}$ $ZZ \sim 20 \ {
m pb}$

Drell-Yan Processes Cross Sections

Flavour content of the $pp \rightarrow Z, W^{\pm}$ process

In pp collisions a sizeable charge asymmetry due to the valence quarks (2u vs 1d) in the proton (difference reduces with the COM energy as W production occurs at lower x).

For 13 TeV collisions predictions are: $\sigma_{W^-} = 8.54 \stackrel{+0.21}{_{-0.24}} (\text{PDF}) \pm 0.16 (\text{TH}) \text{ nb}$ $\sigma_{W^+} = 11.54 \stackrel{+0.32}{_{-0.31}} (\text{PDF}) \pm 0.22 (\text{TH}) \text{ nb}$ $\sigma_Z = 1.89 \pm 0.05 (\text{PDF}) \pm 0.04 (\text{TH}) \text{ nb}$

Note: PDF uncertainties are dominant.

Overall this process is O(3M) times smaller than the total inelastic cross section.

Still O(2) Billion W boson events produced !!



flavour decomposition of Z⁰ cross sections



$$Br(Z \to \ell^+ \ell^-) \sim 3\%$$

The di-lepton mass spectrum at LHC



SM Cross Section Measurements



Jet Cross Section and Measurement of α_s



$$\frac{d^2\sigma}{dp_T dy} = \frac{1}{\varepsilon \mathcal{L}} \frac{N_j}{\Delta p_T \Delta y}$$

Double differential cross section



anti- k_T is a clusterisation algorithm

<u>α_s Measurement at LHC</u>



From the measurements of jet cross sections and their ratios, the strong coupling constant can be measured at the highest energy scales!



M_w at Atlas

One W event in the muon-neutrino channel



One W event in the electron-neutrino channel



ATLAS W mass: measurement strategy



Statistics is not an issue; the challenge is the control of systematics (theoretical and experimental) to aim at 10 MeV error

How the W get a transverse momentum



BUT ... we have to take into account the QCD higher order corrections, namely the emission of gluons from the initial state.



W mass: effects of p_T^W , PDF and pile up





• At Leading Order the W is emitted along the beam pipe:

$$\vec{p}_{T}^{W} = 0$$

• High Order corrections modify the spectrum:

 $\vec{p}_T^W \neq 0$

Example taken from an ATLAS note (2008) arxiv:0901.0512



A closer look at the two distributions

W width and W transverse momentum effects.



A closer look at the two distributions

W width and W transverse momentum effects.

Detector effects:

> lepton calibration (~10⁻⁴); recoil resolution (~5-15 GeV); acceptance (~ 15%)



Lepton energy/momentum scale calibration

Lepton momentum scales are measured using Z->II and events and corrected in MC

- □ Scale known better than ~2 x 10-4 (except for muons at highest rapidity)
- □ Translates into an uncertainty on m_w of approx. 8-9 MeV
- Reconstruction, identification and trigger efficiency studied from Z sample, small effects for muon, of similar size as the energy scale for electrons.



Recoil reconstruction



 \Box The reconstruction of the hadronic recoil depends strongly on the total E_T in the event, three corrections are needed:

- 1. Pileup distribution: data/MC equalisation.
- 2. Correction of residual differences in the total E_T distribution (activity mis-modeling)
- 3. Calibration obtained by the p_T balance in Z event
- □ Uncertainty on $m_W \sim 11$ MeV for m_T fits (smaller for p_T), dominated by the total E_T correction.



Z cross-checks



W Mass Fits

□ Fit from MC templates with different mass generated in steps of 1 - 10 MeV

 \Box 28 χ^2 fits, separeted for lepton type (μ ,e), W charge (+/-), rapidity interval (4 for μ , 3 for e) and fit variable (m_T , p_T^{-1}).

□ Many other fits were performed as consistency checks by varying fit range, etc ...



Comparison with previous results and SM



The ATLAS measurement has the same precision of the previous most precise single measurement (CDF) and is consistent with previous results.



From PDG 2019

Prospects for M_w measurements

Major source of uncertainties are p_T^W (from QCD and PDF) and recoil (from pile-up)

exploit dedicated low pile up runs $(\langle \mu \rangle \simeq 2)$ to get p_T^W from data

ATLAS: ATL-PHYS-PUB-2017-021

Low-mu datasets: ATLAS/CMS 380/200 pb⁻¹ at 13 TeV; 260/300 pb⁻¹ 5 TeV



ATLAS-CMS High Lumi perspective arxiv:1902.10229

□ Total uncertainty of ~11 MeV with 200 pb-1 of data at each energy (~one week of data taking) U With HL-LHC PDF and 1 fb⁻¹ we could reach of precision of 6 MeV

U With Future LHeC PDF set from DIS data we could aim at a precision of 4 MeV

CAVEAT: experimental systematics are not included, but they are of statistical nature and could be reduced

M_w at CDF

Let's open a parenthesis FERMILAB and the Tevatron

Fermilab and the accelerator complex

Fermilab and accelerators

- National Accelerator Laboratory founded 1967
 - Named after Enrico Fermi and dedicated ("Fermilab") in 1974
- · Central facility: proton synchrotron "Main Ring"
 - 2π km circumference and initial energy of 200 GeV (1972)
 - Used for fixed target experiments
- Higher energy with superconducting magnets
 - First superconducting synchrotron
 - Initial name "Energy Doubler" or "Energy Saver". 512 GeV (1983); then 800 GeV (1984) and 900 GeV (1986)
- Antiproton source added in 1985
 - Stochastic cooling built on success of SppS at CERN
 - First collisions at 1.6 TeV in 1985, 1.8 TeV in 1986: TeVatron
- Run II (2001 2011)
 - beam energy: 980 GeV
 - main ring in another tunnerl

‡ Fermilab









Tevatron





Fermilab is placed in natural areas, which are designated as a National Environmental Research Park. It is a federal area.

Some of Fermilab inhabitants

Fermilab's first director brought bison to the lab in 1969 as a symbol of the history of the Midwestern prairie and the laboratory's research at the frontiers of particle physics.



How to get to Fermilab !

Directions to Fermilab

Fermilab's main entrance is located at the intersection of Kirk Road and Pine Street in Batavia, Illinois, about 45 miles west of Chicago.

From Chicago

From Chicago, travel west on the Eisenhower (I-290) to I-88 (80 cents). Exit I-88 at the Farnsworth exit, north or right (60 cents). Farnsworth becomes Kirk Road. Follow Kirk Road to Pine Street. Turn right at Pine Street, Fermilab's main entrance.



Tevatron experiments: CDF and D0





Early Tevatron results

- Tevatron first run 1988-1989
 - Retroactively named "Run 0"
 - 4 pb⁻¹ lumi delivered to CDF
 - DØ still under construction at this time
- Ability to measure W and Z bosons?
 - Precision measurements seemed well out of reach
 - · Limiting factor: calorimeter energy resolution
 - Breakthrough: calibrating with E/p (including tracker)
- SLC starting up around the same time
 - Who would be first to see Z bosons in the Western Hemisphere?

New York Times 19-Jul-1988 Search Quickens for Ultimate Particles


Tevatron Run I (1992-1996): "top" result

- 140 pb⁻¹ of 1.8 TeV collisions delivered to both experiments
 - DØ fully online in 1992
- The top quark
 - Evidence in 1994
 - **Discovery** by both experiments in 1995

Elusive Atomic Particle Found by Physicists

By MALCOLM W. BROWNE Special to The New York Times

BATAVIA, Ill., March 2 – Culminating nearly a decade of intense effort, two rival groups of physicists announced today that they had found the elusive top quark – an ephemeral building block of matter that probaby holds clues to some of the ultimate riddles of existence.

The announcements brought sustained applause and a barrage of questions from an overflow audience of physicists at the Fermi National Accelerator Laboratory, where the work was done. Fermilab has the One of the teams, the CDF Collaboration (standing for Collider Detector at Fermilab) reported las April that it had found evidence of the quark's existence. But at the time, the group lacked enough statistical evidence to claim discovery, and the competing group, the D0 (for D-Zero) Collaboration, which had even less evidence of its own, branded the CDF announcement as pre-

mature. The achievement claimed today by both teams leaves virtually no room for doubt, however, and the discovery was hailed as a landmark

bl. in science. Hazel O'Leary, who as escretary of Energy heads the Fedscience and agency providing most of the money for research at Fermilab, called the discovery a "major contist tribution to human understanding of the fundamentals of the universe."

The finding confirms a prediction based on a theory known as the Standard Model that nature has provided the universe with six types of quarks; the other five, the up, down, strange, charm and bottom quarks had all been known or discovered by

k Continued on Page B7, Column 1



Fermilab director John Peoples with CDF and DØ spokespersons

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Tevatron Run II

- Major upgrade after Run I ended (1996)
 - Increase in peak luminosity from 10³⁰ cm⁻² s⁻¹ to over 4x10³² cm⁻² s⁻¹
 - Increase of beam energy from 900 GeV to 980 GeV
- Construction of Main Injector
 - New 150 GeV accelerator stage
 - Essential in increase in luminosity
 - Still used at Fermilab for neutrino experiments
- Significant upgrades to both CDF and $\mathsf{D} \ensuremath{\mathcal{Q}}$
 - e.g. upgraded trackers and triggers
 - Solenoid magnet in DØ
- Run II delivered data from 2001-2011
 - 12 fb-1 to each experiment









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W boson mass: toward unprecedented precision

- LEP set the standard by 2004
 - Uncertainty: 33 MeV combined (51 MeV single best)
- CDF/DØ goals
 - Exceed single best LEP measurement
 - ~0.2 fb⁻¹ CDF, ~1 fb⁻¹ DØ
 - Exceed world average with single measurement
 - ~2 fb⁻¹ CDF, ~5 fb⁻¹ DØ

First Run II measurements 80413 ± 48 MeV (CDF, 2006) 80401 ± 43 MeV (DØ, 2009)



16 Dec 2006

Unblinding first Run II W mass measurement at CDF

nb. CDF e+ μ , DØ e only

W boson mass: achieving unprecedented precision

5000



3.2



Calibrating hadronic recoil with Z, validate with W





50



40



W boson mass: one final surprise?



Let's close the parenthesis

.... but

High-precision measurement of the W boson mass with the CDF II detector





Chris Hays, Oxford University

ICHEP 8 July, 2022



CDF II measurement of the W boson mass



 $\sqrt{s} = 1.96$ TeV proton-antiproton collisions from the Fermilab Tevatron

• Run la • Run lb • Run ll • R

Measurement uses complete Tevatron Run II data set

8.8 fb⁻¹ of integrated luminosity

4.2 M selected W boson candidates

CDF II measurement of the W boson mass

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W bosons identified in their decays to e
u and $\mu
u$

Mass measured by fitting template distributions of transverse momentum and mass

$$m_T = \sqrt{2p_T^{\ l} \not p_T (1 - \cos \Delta \phi)} \qquad p_T^{\ \ell} \qquad u_T$$
$$\vec{p}_T = -(\vec{p}_T^{\ l} + \vec{u}_T) \qquad p_T^{W}$$

Muon momentum calibration

Final step is to measure the Z boson mass

 $M_Z = 91\ 192.0 \pm 6.4_{stat} \pm 4.0_{sys}$ MeV

Result blinded with [-50,50] MeV offset until previous steps were complete Combine all measurements into a final charged-track momentum scale



Electron momentum calibration

Second step is the measurement of the Z boson mass

 $M_Z = 91\ 194.3 \pm 13.8_{stat} \pm 7.6_{sys}$ MeV

Same blinding as for muon channel



Recoil momentum calibration

First step is the alignment of the calorimeters

Misalignments relative to the beam axis cause a modulation in the recoil direction Alignment performed separately for each run period using minimum-bias data

Second step is the reconstruction of the recoil

Remove towers traversed by identified leptons Remove corresponding recoil energy in simulation using towers rotated by 90° validate using towers rotated by 180°

Third step is the calibration of the recoil response

Check calibration using ratio of recoil magnitude to p_T^z along direction of p_T^z (R_{rec})

Fourth step is the calibration of the recoil resolution

Includes jet-like energy and angular resolution, additional dijet fraction term, and pileup









Mass measurement distributions



New CDF W boson mass measurement

Combination	m_T	fit	p_T^ℓ f	fit	$p_T^{ u}$:	fit	Value (MeV)	$\chi^2/{ m dof}$	Probability
	Electrons	Muons	Electrons	Muons	Electrons	Muons			(%)
$\overline{m_T}$	\checkmark	\checkmark					80439.0 ± 9.8	1.2 / 1	28
p_T^ℓ			\checkmark	\checkmark			80421.2 ± 11.9	0.9 / 1	36
$p_T^{ u}$					\checkmark	\checkmark	80427.7 ± 13.8	0.0 / 1	91
$m_T \ \& \ p_T^\ell$	\checkmark	\checkmark	\checkmark	\checkmark			80435.4 ± 9.5	4.8 / 3	19
$m_T \ \& \ p_T^{ u}$	\checkmark	\checkmark			\checkmark	\checkmark	80437.9 ± 9.7	2.2 / 3	53
$p_T^\ell \ \& \ p_T^ u$			\checkmark	\checkmark	\checkmark	\checkmark	80424.1 ± 10.1	1.1 / 3	78
Electrons	\checkmark		\checkmark		\checkmark		80424.6 ± 13.2	3.3 / 2	19
Muons		\checkmark		\checkmark		\checkmark	80437.9 ± 11.0	3.6 / 2	17
All	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	80433.5 ± 9.4	7.4 / 5	20
						•			
Fit difference				Muor	n channel		Electro	on channel	
$\overline{M_W(\ell^+)} - \overline{M_W(\ell^+)}$	$\ell^-)$		_	-7.8 ± 18.8	$\overline{5}_{\mathrm{stat}} \pm 12.7_{\mathrm{C}}$	от	$14.7\pm21.3_{ m stat}\pm7$	$2.7_{\rm stat}^{\rm E/p} (0.4)$	$\pm 21.3_{\rm stat})$
$M_W(\phi_\ell > 0) - M$	$M_W(\phi_\ell < 0)$		>	24.4 :	$\pm 18.5_{\rm stat}$		$9.9 \pm 21.3_{\rm stat} \pm 7.5_{\rm stat}$	$5_{\text{stat}}^{\text{E/p}} (-0.8)$	$3 \pm 21.3_{\rm stat}$
$M_Z(\text{run} > 2711)$	$M_{2}(ru) - M_{Z}(ru)$	n < 27110	00)	$5.2 \pm$	$\pm 12.2_{ m stat}$		$63.2 \pm 29.9_{\rm stat} \pm 8.2$	$2_{\rm stat}^{\rm E/P}$ (-16	$.0\pm29.9_{ m stat})$

CDF M_w: comparison with the SM

The W boson mass is a sensitive quantity to high-scale physics

A measurement of m_W with <10 MeV precision has been achieved with the complete CDF data set The result of >20 years of experience with the CDF II detector

Measured mass deviates from the SM by ~0.1% with high significance

Distribution	W boson mass (MeV)	χ²/dof
$\overline{m_{\mathrm{T}}(e, \mathbf{v})}$	$80,429.1 \pm 10.3_{stat} \pm 8.5_{syst}$	39/48
$p_{\mathrm{T}}^{\ell}(e)$	$80,411.4 \pm 10.7_{stat} \pm 11.8_{syst}$	83/62
$p_{\rm T}^{\rm v}(e)$	$80,426.3 \pm 14.5_{stat} \pm 11.7_{syst}$	69/62
$m_{\mathrm{T}}(\mu, \nu)$	$80,446.1 \pm 9.2_{stat} \pm 7.3_{syst}$	50/48
$p_{\mathrm{T}}^{\ell}(\mu)$	$80,428.2 \pm 9.6_{stat} \pm 10.3_{syst}$	82/62
$p_{\mathrm{T}}^{\mathrm{v}}(\mathrm{\mu})$	$80,428.9 \pm 13.1_{stat} \pm 10.9_{syst}$	63/62
Combination	$80,433.5 \pm 6.4_{stat} \pm 6.9_{syst}$	7.4/5



Comparison with SM

Eur. Phys. J. C78, 675 (2018)



CDF M_w: comparison with the other experiments



What shall we conclude?

CMS entered the game



CMS W mass measurement: event selection



"W-like" selection of Z events

- $Z \rightarrow \mu \mu$ events are also selected with very similar selection
- One muon removed and treated as neutrino

- Straightforward single muon selection: track quality criteria, loose transverse impact parameter cut, and isolation
- Selected events are about 90% $W \rightarrow \mu \nu$
- Nonprompt background from data-driven estimate
 - Mostly from B and D decays with smaller contribution from π or K decay-in-flight
- Prompt backgrounds from simulation with all relevant corrections/uncertainties
 - $W \rightarrow \tau \nu$, $Z \rightarrow \mu \mu$ (mostly with one muon out-of-acceptance), $Z \rightarrow \tau \tau$, top, diboson

CMS W mass: muon momentum calibration

- General strategy: Calibrate with quarkonia, validate with Z
- Muon chambers are not used for final momentum measurement, "only" for trigger and identification
- Precise calibration requires accurate simulation track reconstruction, precise modeling of magnetic field, material, and alignment in the inner detector
- Challenge: Significant amount of material in the tracking volume



Tracker Material Budget



Source of uncortainty	Nuisance	Unc. in m_W
Source of uncertainty	parameters	(MeV)
J/ψ calibration stat. (with 2.1× scaling)	144	3.7
Z closure stat. uncertainty	48	1.0
Z closure (LEP measurement)	1	1.7
Resolution stat. (with $10 \times$ scaling)	72	1.4
Pixel multiplicity	49	0.7
Total	314	4.8

CMS W mass: result



Source of uncortainty	Impact ((MeV)
Source of uncertainty	Nominal	Global
Muon momentum scale	4.8	4.4
Muon reco. efficiency	3.0	2.3
W and Z angular coeffs.	3.3	3.0
Higher-order EW	2.0	1.9
$p_{\rm T}^{\rm V}$ modeling	2.0	0.8
PDF	4.4	2.8
Nonprompt background	3.2	1.7
Integrated luminosity	0.1	0.1
MC sample size	1.5	3.8
Data sample size	2.4	6.0
Total uncertainty	9.9	9.9

- For the nominal measurement, total uncertainty is 9.9MeV
- Most precise measurement at the LHC and comparable to CDF precision

Some theory contributions (like PDF) can be evaluated with the data (in a global fit) at the expense of increasing the statistical error (from 2.4 MeV to 6.0 MeV)

CMS W mass: result

$m_W=80360.2\pm9.9 MeV$



• Compatible with the Standard Model expectation and with other measurements

• In clear tension with the CDF measurement

Sin²θ_W Measurements

Sin²θ_w and the Forward-Backward Asymmetry



$$\begin{bmatrix} g_{a_f} = \sqrt{\bar{\rho}} T_f^3 \\ g_{v_f} = \sqrt{\bar{\rho}} (T_f^3 - 2Q_f \sin^2 \theta_W^{eff}) \end{bmatrix} \longrightarrow \begin{bmatrix} \mathcal{A}_f \equiv 2 \frac{g_{v_f}/g_{a_f}}{1 + (g_{v_f}/g_{a_f})^2} \end{bmatrix} \longrightarrow \begin{bmatrix} (\sin^2 \theta_W^{eff})^f = \frac{1}{4|Q_f|} (1 - g_{v_f}/g_{a_f}) \end{bmatrix}$$

Measurement Strategy at LHC



Provide the second state in the state in

a) The antiquark is picked up from the sea; b) at high rapidity is more likely that the Z follows the quark direction.



|--|

- The measurement must be done in the Z reference frame
- Gluon emission from initial quark leg will give a transvers momentum to the Z

PDF effects on the A_{FB} Measurement



PDF uncertainty is the major source of systematic error and require particular care in the sin² θ_w extraction

CMS: AFB methodology (Eur. Phys. J. C 78: 701)

□ Measure A_{FB} asymmetry in Collin-Soper frame in reconstructed m_{II}, y_{II} bins

Sin²θ_{eff} extracted from template fit to A_{FB} in data using theoretical predictions (Powheg v2 event generator using NNPDF3.0 PDFs)





- P are the directions of the two protons in the Z rest frame. They are used to define the z axis.
- I is the direction of the lepton and theta is the angle with respect to the z axis
- Phi is the angle of the plane containing the two leptons with respect to the xz plane

Using quantities measured in the Lab: $\cos heta_{CS} = rac{2(p_z^\ell E^{\overline{\ell'}} - p_z^{\overline{\ell'}} E^\ell)}{M\sqrt{M^2 + p_T^2}} \; .$

ATLAS: A, methodology (ATLAS-CONF-2018-037)

The differential cross section pp $\rightarrow Z \rightarrow \ell \ell$ can be parametrized at EW LO and all order QCD as:



$Sin^2\theta_{eff}$: comparison among results



Z invisible width

- Select events where Z recoils against jet
- ► Measure ratio of Z → invisible to Z → 2l to cancel many systematic uncertainties
- Important test of SM
- Most precise recoil-based constraint on Γ(Z → inv) (LEP lineshape result more precise)





Gauge Boson Couplings

Motivations for the Measurement

 \Box The non-Abelian gauge nature of the Standard Model predicts, in addition to the trilinear WWZ and WW γ couplings (TGV), also Quartic Gauge Boson Couplings (QGC)



□ TGC and QGC probe different aspects of the weak interactions.

TGC test the non-Abelian gauge structure of the Model; they have been tested at LEP:



QGC are accessible to LHC. They can be regarded as a window on the electroweak symmetry breaking mechanism and they represent a connection to the scalar sector of the theory.

Anomalous couplings are handled by the Effective Field Theory approach:

$$\mathcal{L}_{EFT} = \mathcal{L}_{SM} + \left| \sum_{i} \frac{c_{i}}{\Lambda^{2}} O_{i} \right| + \left| \sum_{j} \frac{f_{j}}{\Lambda^{4}} O_{j} \right| + \cdots$$

dim-6 dim-8

Production Cross-Sections



An example: Vector Boson Scattering (VBS)

VBS: Feynman diagrams

Final state: 2 Vector Bosons + 2 jets



Several final states depending on the nature of the Vector Bosons


Phenomenology Highlights for VBS W[±]W[±]jj

□ Two hadronics jets in forward and backward regions with high energy (tagging jets)

□ Hadronics activity suppressed between the two jets (rapidity gap) due to absence of colour flow between interacting partons

Boson pair more central than in non-EWK processed

The VBS process involving two same-sign W bosons has the largest signal-to-background ratio of all the VBS processes at LHC.



CMS: VBS Same Sign WW (Phys Rev Lett. 120.081801)



CMS VBS WW: aQGC & limits on H^{±±}



ATLAS: VBS Same Sign WW (arxiv:1906.03203)



Three Bosons Final State (VVV)



Summary on multi boson cross sections



Higgs discovery at LHC (Run1)

The Higgs Boson



The first Higgs seen in the ATLAS Experiment



SM Higgs Boson Production





Higgs Boson decay modes





Most used decay modes are built using isolated leptons (e,μ) , photons and missing energy

H →ZZ *→4I(<u>e,µ</u>)	~0.013%	
Н→үү	~0.23%	
Н→п	~6.3%	
H→WW→Iviv	~1.1%	





Higgs discovery: $H \rightarrow ZZ^* \rightarrow 4$ leptons



Higgs discovery: $H \rightarrow \gamma \gamma$



Higgs Boson Mass Measurement

- Precise measurement of m_H from channels with the best mass resolution: H→γγ and H→ZZ^{*}→4I (e,µ) (but B.R.≈0.25% only)
- > Dominant uncertainties: photon energy scale $(H \rightarrow \gamma \gamma)$, statistics $(H \rightarrow 4I)$



Combined mass: m_H =125.36±0.37 (stat) ±0.18 (syst) GeV

<u>Combined Higgs Boson Mass (Run1)</u>



Higgs Boson Spin Measurement

- Test SM (0+) against various models
 - Spin-2 Higgs
 - Spin-0 odd (BSM Higgs)
 - (Spin-1 ruled out by observation of $H \rightarrow \gamma \gamma$ decays)

In all tested cases non-SM models rejected at >99% CL



(Multivariate analysis (MVA) based on angular variables)

Comparison with SM expectations

Measure the ratio between observed rate and SM Higgs boson expectation



(µ on production modes have been combined assuming SM BR for the decay)



Higgs Boson Couplings (Run1)



These are not the latest measured couplings

Coupling strengths scale with mass just as predicted by the SM

Higgs Latest Results

We will have a dedicated lecture on this subject

Top Physics

The "needs" for top quark



The existence of the Top Quark is predicted by the SM and it is required to explain a number of observations.

Top quark has been discovered at the Tevatron in 1995

Example: absence of the decay $K^0 o \mu^+ \mu^-$



Example: Electro-magnetic anomalies



This triangle diagram leads to infinities in the theory unless

 $Q_f = 0$

where the sum is over all fermions (and colours)

$$\sum_{f} Q_{f} = [3 \times (-1)] + [3 \times 0] + [3 \times 3 \times \frac{2}{3}] + [3 \times 3 \times (-\frac{1}{3})] = 0$$



RUN-2 Collider Upgrade

Top (pair) production at the hadron colliders



	Run 1	Run II	LHC
	1.8	1.96	14 TeV
	TeV	TeV	
qq	90%	85%	5%
gg	10%	15%	95%
σ (pb)	5 pb	7 pb	600 pb

At LHC the gluon fusion is the dominant channel

Top quark decay

top quark, being heavier than W, decays mostly into a W and a b quark:



Due to the very high mass, the top quark lifetime is very short: $\tau_{top} \approx 5 \cdot 10^{-25} s$

□ It is shorter than the typical hadronisation timescale: $\tau_{hadr} \approx 10^{-23} s$.

Therefore top quark decays before hadronising (no topponium bound state); it offers a unique opportunity to study the properties of a "bare" quark which are transferred to its decays products, e.g. its information. The final states dipends on the different W decays, but a b quark is always present:



$$Br(W \to \ell\nu) = 10.9\%$$

$$Br(W \to u\bar{d}, c\bar{s}) = 67.4\%$$

Top quark reconstruction

- A tt events contains:
 - * At least 2 b-quark jets
- and
 - \star Either 2 charged lepton and missing transverse energy (E_T^{miss}) (neutrinos)
 - $\star\,$ Or 1 charged lepton, E_T^{miss} and at least 2 more jets
 - ★ Or at least 4 more jets
- All detector components used to identify the above leptons (mostly electrons and muons), jets, b-quark jets, $E_{\rm T}^{\rm miss}$
- Top quarks events can be used to understand the performance of the detector
- Reconstruct tt events in data and Monte Carlo (MC) events using e.g. kinematics fits



Example of top-top signature



Reconstruction level typical selection

- One identified and isolated lepton (electron or muon) ET/
 - pT> 25 GeV and with in |eta|<2.5.
- Missing transverse momentum in excess of 20 GeV.
- Four jets wit ET> 35 GeV and |eta|<2.5.
- Two jets tagged as b-jets.

Top Quark Discovery: February 24th 1995

- February 24th, 1995: Simultaneous submission of "top-quark discovery" papers by CDF and D0 @ Tevavtron, Fermilab
 - * Luminosity collected at D0 50 pb^{-1} * $m_{top} = 199 \pm 30 \, GeV$

 - * $\sigma_{t\bar{t}} = 6.4 \pm 2.2 \, \text{pb}$
 - * Background-only hypothesis rejected at 4.6 σ
 - * Luminosity collected at CDF 67 $\rm pb^{-1}$
 - \star m_{top} = 176 ± 13 GeV
 - * $\sigma_{t\bar{t}} = 6.8^{+3.6}_{-2.4} \text{ pb}$
 - \star Background-only hypothesis rejected at 4.8 σ



CDF: the big cone is an electron from a W decay.



Claudio Luci – Collider Particle Physics – Chapter 11



D0: two muons (in blue, one inside a jet), 4 jets and the neutrino (pink) identified as missing p_T



1995, CDF and DØ experiments, Fermilab



Top quark physics

• Top proprieties

- * Mass, width, charge, spin, ...
- Top production
 - \star <u>tt cross-section</u>, production dynamics, spin polarization
- Top decay
 - \star V_{tb}, brancing ratios, rare decays, W helicity



- Top quark allows tests of the participating forces
- Top quark plays an important role in the search for new physics beyond the SM (BSM) (new particles decaying to top quark)
- Top quark events are background to many physics processes

Top pair production cross section at LHC



Single top production cross section



Top quark mass measurement

- Direct m_{top} measurements:
 - * Reconstruct tī events in data and MC
 - Reduce backgrounds to obtain a clean sample
 - * Reconstruct the final state
 - * Use sophisticated technique to extract the m_{top} , using e.g. a kinematic fit
- Indirect m^{pole} measurements
 - ★ Instead of fitting to MC distributions "folded" with the detector response unfold the data to e.g parton-level
 - Caveat: Larger uncertainties on both theory and experiment
 - * Measure cross section as function of m_{top}^{pole} in LO, NLO and NNLO and determine m_{top}^{pole}

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<u>Top quark mass summary</u>



Digression on the mass measurement

The relation between the Monte Carlo template used to fit the mass spectrum and the Field Theoretical parameter of the pole mass is not straightforward.

The top is coloured, so it is impossible to unambiguously associate every object in the final state to it!

These ambiguities lead to an uncertainty on the top mass measurement varying between 1 GeV and 200 MeV.

The pole mass can be measured using observables that are not dependent on the detailed reconstruction of the top system.

e.g. the pole mass can be measured using the top production cross section (at the cost of introducing a dependence on the production prediction).



Digression on the mass measurement



Measurements from cross sections will be limited by prediction uncertainties and luminosity.





Reaching a floor in the precision on the top mass at around HL-LHC Lambda QCD ~180 MeV

Top quark mass ... and the Universe

- The top-quark mass, m_{top}, is a fundamental parameter of the Standard Model (SM)
- Precise determinations of the SM parameters $(m_{top}, m_W, m_H, ...)$ allow to challenge consistency tests of the SM and to look for signs of new physics beyond the SM (BSM)
- Plots show: (left) Regions of absolute stability, meta-stability and instability of the SM vacuum in the top-quark pole mass and the Higgs mass, m^{pole}_{top} m_H, plane; (right) ellipses for the 1 σ uncertainties in the m^{pole}_{top} m_H plane confronted with the SM vacuum expectations;



arXiv:1205.6497v2

arXiv.1207.0980v3
Electroweak fits

• Plot show: electroweak fits at NNLO: contours at 68% and 95% CL obtained from scans of mass of the $W,\,m_W,\,versus\,m_{top}$

arXiv:1407.3792v1



Dark Matter at LHC

Evidence for Dark Matter



Comprises **majority** of **mass** in Galaxies Missing mass on Galaxy Cluster scale Zwicky (1937)



Almost **collisionless** Bullet Cluster Clowe+(2006)



Large **halos** around Galaxies Rotation Curves Rubin+(1980)



Non-BaryonicBig-Bang Nucleosynthesis,CMBAcousticOscillationsWMAP(2010),Planck(2015)

Detecting Dark Matter

Assumption: non-gravitational interaction with ordinary matter



Detecting Dark Matter at LHC

Non-interacting DM particles → Missing transverse energy (MET)



X (jet, photon, etc..)



(similar to the single photon analysis at LEP)

General analysis strategy

- Require MET
- Select for X
- Veto other objects
- Additional cuts to suppress background
- Data-driven techniques to estimate background → invert vetoes

Results are interpreted in the Simplified Model framework to allow comparison with Direct Detection

- Mediator particle connects the SM quarks to DM particles:
 - Axial Vector, Pseudoscalar, etc...
- Model depends on four parameters:
 - DM mass, Mediator mass, SM-mediator coupling, DM-mediator coupling

DM at ATLAS, one example: monojet

Backgrounds

- □ Main backgrounds are EW processes with intrinsic E_T^{miss}, accompanied by jets:
 - Z(vv)+jets: irreducible background
 - W(lv)+jets: with unrecostructed or misidentified lepton
- Both estimated from data using leptonic Z or W control regions

Other backgrounds:

- Non-collision background (data)
- Multijet background (data)
- \succ Z \rightarrow ee, top, diboson (MC)

Signal Region MET



Dominant uncertainties: Statistical (3-10%), top (~3%), boson+jet modeling (2-4%)

DM at ATLAS, one example: monojet



Axial vector mediator, fixed values of $g_{DM} \& g_{SM}$ <u>DM excluded up to 250GeV</u> for 1 TeV mediator

Results



ightarrow LHC complementary at low m_{DM}

Parameter values & limit interpretation as recommended by the LHC Dark Matter Working Group [ArXiv:1603.04156]

SuperSymmetry

A brief introduction to SuperSymmetry

□ SuSy is a generalization of the SM: symmetry between fermions and bosons

- Introduces sfermions and gauginos
 - → doubles particles content with respect to SM
- Extended Higgs sector: h, H, A, H⁺, H⁻

PRO:

- Alleviates hierarchy problem (m_h << m_P)
- > has a good Dark Matter candidate (neutralino)
- > Allows for gauge coupling unification

- >Over 100 free parameters (although with some ad hoc assumptions we can reduce the number of parameters)
- > wide range of possible experimental signatures

It was expected "something" at the TeV scale



□ Lightest susy particle ($\tilde{\chi}_1^0$) escapes detection → Missing Transverse Momentum and Missing Energy

Different analysis strategies according to many different final states

Example: gaugino and neutralino mass limits



From other susy searches many exclusions limits on the parameters phase space

now there is less and less room to "manouver".

Particles masses higher and higher; cross-sections lower and lower

ATLAS SuSy particles: Run2 results

	Model	e, μ, τ, γ	⁄ Jets	$E_{\mathrm{T}}^{\mathrm{miss}}$	∫ <i>L dt</i> [fb [·]	Mass limit	\sqrt{s} = 7, 8 TeV \sqrt{s} = 13 TeV	Reference
Inclusive Searches	$ \begin{array}{c} \text{MSUGRA/CMSSM} \\ \bar{q}\bar{q}, \bar{q} \rightarrow q\bar{k}_{1}^{0} \\ \bar{q}\bar{q}, \bar{q} \rightarrow q\bar{k}_{1}^{0} (\text{compressed}) \\ \bar{q}\bar{q}, \bar{q} \rightarrow q\bar{k}_{1}^{0} (\text{compressed}) \\ \bar{q}\bar{q}, \bar{q} \rightarrow q\bar{k}_{1}^{0} (\text{for } N \bar{\lambda}_{1}^{0}) \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{q}\bar{k}_{1}^{0} \rightarrow q\bar{q} W^{\pm} \bar{\lambda}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{q}\bar{k}_{1}^{0} \rightarrow q\bar{q} W^{\pm} \bar{\lambda}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{q}\bar{k}_{1}^{0} \rightarrow q\bar{q} W^{\pm} \bar{\lambda}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{q} W^{\pm} \bar{k}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{q} \bar{k}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{q}\bar{k}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{k}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{q}\bar{k}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{k}\bar{k}_{1}^{0} \\ \bar{g}\bar{g}\bar{g}, \bar{g} \rightarrow q\bar{k}\bar{k}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{k}\bar{k}_{1}^{0} \\ \bar{g}\bar{g}, \bar{g} \rightarrow q\bar{k}\bar{k}_{1}^{0} \\ \bar{g}\bar{g}\bar{g}, \bar{g} \rightarrow q\bar{k}\bar{k}_{1}^{0} \\ \bar{g}\bar{g}\bar{g}\bar{k} \\ \bar{g}\bar{g}\bar{g}\bar{k} \\ \bar{g}\bar{g}\bar{k} \\ \bar{g}\bar{g}\bar{k} \\ \bar{g}\bar{k} \\ \bar{g}$	$\begin{array}{c} 0\text{-3 } e, \mu/1\text{-2 } \tau \\ 0 \\ \text{mono-jet} \\ 2 \ e, \mu \ (\text{off-}Z) \\ 0 \\ 1 \ e, \mu \\ 2 \ e, \mu \\ 0 \\ 1\text{-2 } \tau + 0\text{-1} \\ 2 \ \gamma \\ \gamma \\ \gamma \\ 2 \ e, \mu \ (Z) \\ 0 \end{array}$	2-10 jets/3 2-6 jets 1-3 jets 2-6 jets 2-6 jets 2-6 jets 2-6 jets 0-3 jets 7-10 jets ℓ 0-2 jets 1 b 2 jets 2 jets mono-jet	t b Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	20.3 3.2 20.3 3.2 20.3 20.3 20.3 20.3 20	4.2 980 GeV 4 610 GeV 4 610 GeV 5 820 GeV 8 820 GeV 8 820 GeV 8 900 GeV 8 900 GeV 8 900 GeV	$\begin{array}{c} \textbf{1.85 TeV} & \textbf{m}(\tilde{q}) = \textbf{m}(\tilde{g}) \\ \textbf{m}(\tilde{q}') = 0 \ \text{GeV}, \ \textbf{m}(1^{16} \ \text{gen.} \ \tilde{q}) = \textbf{m}(2^{nd} \ \text{gen.} \ \tilde{q}) \\ \textbf{m}(\tilde{q}') = 0 \ \text{GeV}, \ \textbf{m}(\tilde{r}') < 5 \ \text{GeV} \\ \textbf{m}(\tilde{r}') = 0 \ \text{GeV} \\ \textbf{m}(\tilde{r}') = 1 \ \text{Se} \ \text{GeV} \\ \textbf{m}(\tilde{r}') = 0 \ GeV$	1507.05525 ATLAS-CONF-2015-062 To appear 1503.03290 ATLAS-CONF-2015-062 1501.03555 1602.06194 1407.0603 1507.05493 1507.05493 1507.05493 1507.05493 1507.05493
3'" gen. <u>§</u> med.	$ar{g} ilde{g}, \ ilde{g} ightarrow b ar{b} ilde{\chi}_1^0$ $ar{g} ilde{g}, \ ilde{g} ightarrow b t ar{t} ilde{\chi}_1^0$ $ar{g} ilde{g}, \ ilde{g} ightarrow b t ar{\chi}_1^+$	0 0-1 <i>e</i> ,μ 0-1 <i>e</i> ,μ	3 b 3 b 3 b	Yes Yes Yes	3.3 3.3 20.1	ğ ğ ğ	1.78 TeV m(k ²) <800 GeV 1.76 TeV m(k ²) =0 GeV .37 TeV m(k ²) <300 GeV	ATLAS-CONF-2015-067 To appear 1407.0600
3 ⁷⁴ gen. squarks direct production	$ \begin{array}{l} \bar{b}_1 \bar{b}_1 \to \bar{b}_1 \to \bar{b}_1^{0} \\ \bar{b}_1 \bar{b}_1 \to b \bar{c}_1^{0} \\ \bar{i}_1 \bar{c}_1 \bar{c}_1 \to b \bar{c}_1^{-1} \\ \bar{i}_1 \bar{c}_1 \bar{c}_1 \to b \bar{c}_1^{-1} \\ \bar{i}_1 \bar{c}_1 \bar{c}_1 \to b \bar{c}_1^{0} \\ \bar{i}_1 \bar{c}_1 \bar{c}_1 \to c \bar{c}_1^{0} \\ \bar{i}_1 \bar{c}_1 \bar{c}_1 \to c \bar{c}_1^{0} \\ \bar{i}_1 \bar{c}_1 \bar{c}_1 = c \bar{c}_1^{0} \\ \bar{i}_1 \bar{c}_1 \bar{c}_1 = c \bar{c}_1^{-1} + Z \\ \bar{i}_2 \bar{i}_2 \bar{c}_2 \to \bar{i}_1 + J \end{array} $	0 2 e, µ (SS) 1-2 e, µ 0-2 e, µ 2 e, µ (Z) 3 e, µ (Z) 1 e, µ	2 b 0-3 b 1-2 b 0-2 jets/1-2 mono-jet/c-1 1 b 1 b 6 jets + 2	Yes Yes Yes 2 b Yes tag Yes Yes Yes b Yes	3.2 3.2 4.7/20.3 20.3 20.3 20.3 20.3 20.3 20.3	840 GeV 51 325-540 GeV 51 325-540 GeV 7 90-198 GeV 205-715 GeV 7 90-245 GeV 150-600 GeV 7 290-610 GeV 230-520 GeV 72 290-610 GeV 320-620 GeV	$\begin{split} m(\tilde{c}_{1}^{0}){<}100~\text{GeV} \\ m(\tilde{c}_{1}^{0}){=}50~\text{GeV}, m(\tilde{c}_{1}^{0}){=}m(\tilde{c}_{1}^{0}){+}100~\text{GeV} \\ m(\tilde{c}_{1}^{0}){=}m(\tilde{c}_{1}^{0}), m(\tilde{c}_{1}^{0}){=}50~\text{GeV} \\ m(\tilde{c}_{1}^{0}){=}1~\text{GeV} \\ m(\tilde{c}_{1}^{0}){+}150~\text{GeV} \\ m(\tilde{c}_{1}^{0}){>}150~\text{GeV} \\ m(\tilde{c}_{1}^{0}){>}150~\text{GeV} \\ m(\tilde{c}_{1}^{0}){=}0~\text{GeV} \end{split}$	ATLAS-CONF-2015-066 1602.09058 1209.2102, 1407.0583 08616, ATLAS-CONF-2016 1407.0608 1403.5222 1403.5222 1506.08616
EW direct	$ \begin{array}{c} \tilde{t}_{L,R}\tilde{t}_{L,R}, \tilde{t} \rightarrow \tilde{t}_{1}^{0} \\ \tilde{x}_{1}^{*}\tilde{x}_{1}^{*}, \tilde{x}_{1}^{*} \rightarrow \tilde{t}_{\ell}(\tilde{v}) \\ \tilde{x}_{1}^{*}\tilde{x}_{1}^{*}, \tilde{x}_{1}^{*} \rightarrow \tilde{v}(\tilde{v}) \\ \tilde{x}_{1}^{*}\tilde{x}_{1}^{*}, \tilde{x}_{1}^{*} \rightarrow \tilde{v}(\tilde{v}) \\ \tilde{x}_{1}^{*}\tilde{x}_{2}^{0} \rightarrow W_{1}^{0}(\tilde{x}_{1}^{0}), \tilde{v}\tilde{t}_{L}\ell(\tilde{v}v) \\ \tilde{x}_{1}^{*}\tilde{x}_{2}^{0} \rightarrow W_{1}^{0}(\tilde{x}_{1}^{0}), h \rightarrow b\bar{b}/WW/\tau \\ \tilde{x}_{2}^{*}\tilde{x}_{2}^{*}\tilde{x}_{2}^{*} \rightarrow \tilde{x}_{2}^{0}\tilde{t}, \tilde{k}_{2}^{*} \rightarrow \tilde{t}_{R}\ell \\ \text{GGM (wino NLSP) weak prod.} \end{array} $	$\begin{array}{c} 2 \ e, \mu \\ 2 \ e, \mu \\ 2 \ \tau \\ 3 \ e, \mu \\ 2 \cdot 3 \ e, \mu \\ 2 \cdot 3 \ e, \mu \\ 4 \cdot e, \mu \\ 1 \ e, \mu + \gamma \end{array}$	0 0 0-2 jets 0-2 b 0	Yes Yes Yes Yes Yes Yes Yes Yes	20.3 20.3 20.3 20.3 20.3 20.3 20.3 20.3	7 90-335 GeV 41 140-475 GeV 41 355 GeV 425 GeV	$\begin{split} m(\tilde{t}_{1}^{0}) = 0 \; \text{GeV} \\ m(\tilde{t}_{1}^{0}) = 0 \; \text{GeV}, \; m(\tilde{\ell}, \tilde{\tau}) = 0.5(m(\tilde{t}_{1}^{0}) + m(\tilde{t}_{1}^{0})) \\ m(\tilde{t}_{1}^{0}) = 0 \; \text{GeV}, \; m(\tilde{\ell}, \tau) = 0.5(m(\tilde{t}_{1}^{0}) + m(\tilde{t}_{1}^{0})) \\ m(\tilde{t}_{1}^{0}) = m(\tilde{t}_{2}^{0}), \; m(\tilde{t}_{1}^{0}) = 0.6(m(\tilde{t}_{1}^{0}) + m(\tilde{t}_{1}^{0})) \\ m(\tilde{t}_{1}^{0}) = m(\tilde{t}_{2}^{0}), \; m(\tilde{t}_{1}^{0}) = 0.5(m(\tilde{t}_{1}^{0}) + m(\tilde{t}_{1}^{0})) \\ m(\tilde{t}_{1}^{0}) = m(\tilde{t}_{2}^{0}), \; m(\tilde{t}_{1}^{0}) = 0.5(m(\tilde{t}_{2}^{0}) + m(\tilde{t}_{1}^{0})) \\ m(\tilde{t}_{1}^{0}) = 0.5(m(\tilde{t}_{2}^{0}) + m(\tilde{t}_{1}^{0})) \\ c_{1} < 1 \; \text{m} \end{split}$	1403.5294 1403.5294 1407.0350 1402.7029 1403.5294, 1402.7029 1501.07110 1405.5086 1507.05493
Long-lived particles	$\begin{array}{l} \text{Direct} \tilde{X}_1^+ \tilde{X}_1^- \text{ prod.}, \log -\text{lived} \tilde{X}\\ \text{Direct} \tilde{X}_1^+ \tilde{X}_1^- \text{ prod.}, \log -\text{lived} \tilde{X}\\ \text{Stable}, \text{ stopped } \tilde{g} \text{ R-hadron}\\ \text{Metastable } \tilde{g} \text{ R-hadron}\\ \text{GMSB}, \text{ stable } \tilde{\tau}, \tilde{X}_1^0 \rightarrow \tilde{\tau}(\tilde{e}, \tilde{\mu}) + \tau\\ \text{GMSB}, \tilde{X}_1^0 \rightarrow \gamma \tilde{G}, \log -\text{lived} \tilde{X}_1^0\\ \tilde{g} \tilde{g}, \tilde{X}_1^0 \rightarrow e e e e e e e e e e e e e e e e e e $	$ \begin{array}{c} \stackrel{\pm}{\underset{1}{1}} & \text{Disapp. trk} \\ \stackrel{\pm}{\underset{1}{0}} & \text{dE/dx trk} \\ & 0 \\ & \text{dE/dx trk} \\ \stackrel{\pm}{\underset{2}{\gamma}} \\ \text{displ. } ee/e\mu/\mu \\ & \text{displ. vtx + je} \end{array} $	1 jet - 1-5 jets - - μμ - ets -	Yes Yes - - Yes - -	20.3 18.4 27.9 3.2 19.1 20.3 20.3 20.3	270 GeV 1 270 GeV 2 495 GeV 8 850 GeV 8 537 GeV 1 440 GeV 1 1.0 TeV	$\begin{array}{c} m(\tilde{k}_{1}^{2})-m(\tilde{k}_{1}^{0})-160\ MeV,\ r(\tilde{k}_{1}^{2})-0.2\ ns\\ m(\tilde{k}_{1}^{2})-m(\tilde{k}_{1}^{0})-160\ MeV,\ r(\tilde{k}_{1}^{2})-c15\ ns\\ m(\tilde{k}_{1}^{0})-100\ GeV,\ r_{2}+10\ ns\\ m(\tilde{k}_{1}^{0})-100\ GeV,\ r_{2}+10\ ns\\ 10\ tan/c50\\ 1\ ctan/c50\\ 1$	1310.3675 1506.05332 1310.6584 <i>To appear</i> 1411.6795 1409.5542 1504.05162
RPV	$ \begin{array}{l} LFV pp \rightarrow \tilde{v}_r + X, \tilde{v}_r \rightarrow e\mu/e\tau/\mu\tau\\ Bilinear RPV CMSSM\\ \tilde{x}_1^*\tilde{x}_1^*, \tilde{x}_r^* \rightarrow W_{\theta}^{(1)}, \tilde{x}_1^{(0)} \rightarrow ee\tilde{v}_{\mu}, e\mu\tilde{v}\\ \tilde{x}_1^*\tilde{x}_1^*, \tilde{x}_1^* \rightarrow W_{\theta}^{(1)}, \tilde{x}_1^{(0)} \rightarrow \tau r\tilde{v}_e, er\tilde{v}\\ \tilde{g}\tilde{s}, \tilde{s} \rightarrow qqq\\ \tilde{g}\tilde{s}, \tilde{g} \rightarrow qqf, \tilde{x}_1^{(0)} \rightarrow qqq\\ \tilde{g}\tilde{s}, \tilde{g} \rightarrow qqf, \tilde{x}_1^{(0)} \rightarrow bs\\ \tilde{i}_1\tilde{i}_1, \tilde{i}_1 \rightarrow bs\\ \tilde{i}_1\tilde{i}_1, \tilde{i}_1 \rightarrow b\ell \end{array}$	$\begin{array}{c} e\mu, e\tau, \mu\tau\\ 2 \ e, \mu \ (SS)\\ 4 \ e, \mu\\ 3 \ e, \mu + \tau\\ 0\\ 0\\ 2 \ e, \mu \ (SS)\\ 0\\ 2 \ e, \mu\end{array}$	- 0-3 b 	- Yes Yes - - Yes b -	20.3 20.3 20.3 20.3 20.3 20.3 20.3 20.3	8, 9, 8 7, 760 GeV 7, 450 GeV 8 917 GeV 8 980 GeV 8 880 GeV 7, 320 GeV 0,4-1.0 TeV 0,4-1.0 TeV	$\begin{array}{llllllllllllllllllllllllllllllllllll$	1503.04430 1404.2500 1405.5086 1405.5086 1502.05686 1502.05686 1404.2500 1601.07453 ATLAS-CONF-2015-015
thor	Scalar charm $\tilde{c} \rightarrow c \tilde{k}_{1}^{0}$	0	2.0	Yes	20.3	č 510 GeV	m(𝔅 ⁰)<200 GeV	1501.01325

You don't have to study this table by hearth of course ☺







End of chapter 11