

Electroweak physics at the LHC

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Abstract. The Large Hadron Collider (LHC) has completed in 2012 its first running phase and the experiments have collected data sets of pp collisions at center-of-mass energies of 7 and 8 TeV with an integrated luminosity of about 5fb and 20fb, respectively. Analyses of these data sets have produced a rich set of results in the electroweak sector of the standard model. This article reviews the status of electroweak measurements of the ATLAS and CMS experiments at the LHC and discusses phenomenological developments in the electroweak sector.

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1. Introduction

1.1. Motivation to study the electroweak sector

1.2. Electroweak physics at hadron colliders

1.3. LHC physics program

1.4. Electroweak challenges for Run 2 and beyond

2. Theory overview and recent developments

2.1. PDF and electroweak observables (V +jets, ϕ^)*

2.2. Electroweak NLO corrections

2.3. Anomalous gauge couplings and effective field theory

2.4. Oblique corrections, constructed observables

3. Inclusive boson production

3.1. Drell-Yan production

ATLAS high-mass Drell-Yan 7 TeV [1]

ATLAS low-mass Drell-Yan 7 TeV [2]

ATLAS Z PT 7 TeV [3]

ATLAS Z phistar 7 TeV [4]

CMS Drell-Yan 7 TeV [5]

CMS Drell-Yan 8 TeV [6]

CMS angular coefficients 8 TeV [7]

CMS Z PT and rapidity 8 TeV [8]

3.2. Inclusive di-boson production

ATLAS Wgamma Zgamma 7 TeV [9]

CMS Wgamma/Zgamma 7 TeV [10]

CMS Znngamma 7 TeV [11]

CMS Zgamma 8 TeV [12]

ATLAS simultaneous tt/WW/Z cross section 7 TeV [13]

ATLAS WW 7 TeV [14]

ATLAS WW + WZ cross section 7 TeV [15]

ATLAS WW 8 TeV [16]

CMS WW2l2n 7 TeV [17]

CMS WWlnjj 7 TeV [18]

CMS WW/ZZ 8 TeV [19]

CMS WW2l2n 8 TeV (CMS-PAS-SMP-14-016, to be published)

ATLAS WZ 7 TeV [20]

CMS VZ 8 TeV [21]
CMS WZ at 7+8 TeV (CMS-PAS-SMP-12-006, to be published)
ATLAS ZZ 7 TeV [22]
CMS ZZ4l 8 TeV [23]
CMS ZZ4l 7 TeV [24]
CMS ZZ2l2nu 7+8 TeV [25]

3.3. Inclusive tri-boson production

ATLAS $W\gamma\gamma$ [26]
CMS WVgamma 8 TeV [27]

4. Exclusive boson production

4.1. Exclusive single boson production, vector-boson fusion

ATLAS VBF Z 7 TeV [28]
CMS VBF Z 7 TeV [29]
CMS VBF Z 8 TeV [30]

4.2. Exclusive di-boson production, vector-boson scattering

ATLAS SSWW 8 TeV [31]
CMS WWexcl 7 TeV [32]
CMS SSWW 8 TeV [33]

5. Electroweak (precision) tests of the standard model

5.1. Test of tri-boson vertex

ATLAS Wgamma Zgamma 7 TeV [9]
ATLAS WW 7 TeV [14]
ATLAS WW + WZ cross section 7 TeV [15]
ATLAS WZ 7 TeV [20]
CMS ZZ4l 8 TeV [23]
CMS ZZ4l 7 TeV [24]
CMS WW2l2n 7 TeV [17]
CMS WWlnjj 7 TeV [18]
CMS WW2l2n 8 TeV (CMS-PAS-SMP-14-016, to be published)
CMS Wgamma/Zgamma 7 TeV [10]
CMS Znngamma 7 TeV [11]
CMS Zgamma 8 TeV [12]
CMS ZZ2l2nu 7+8 TeV [25]

5.2. Test of tetra-boson vertex

ATLAS $W\gamma\gamma$ 8 TeV [26]

ATLAS SSWW 8 TeV [31]

CMS $WV\gamma$ 8 TeV [27]

CMS WW_{excl} 7 TeV [32]

CMS SSWW 8 TeV [33]

5.3. Z AFB and $\sin\theta_W$

ATLAS weak mixing angle [34]

CMS weak mixing angle [35]

CMS Drell–Yan AFB 7 TeV [36]

CMS Drell–Yan AFB 8 TeV (CMS-PAS-SMP-14-004, to be published)

5.4. W mass

6. Summary

ATLAS [37] CDF [38] CMS [39] D0 [40] LHCb [41]

CDF Z asymmetry muon [42] CDF Z asymmetry electron [43] CDF W mass PRD [44] CDF W mass PRL [45]

D0 W asymmetry electron [46] D0 W asymmetry muon [47] D0 W mass PRD [48] D0 W mass PRL [49]

CDF+D0 W mass combination [50]

Snowmass electroweak [51]

W mass PDF [52]

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