Theoretical / Experimental meeting on the measurement of Mw

Report of Contributions

Introduction

Contribution ID: 0 Type: not specified

Introduction

Monday 20 October 2014 14:00 (10 minutes)

Contribution ID: 1 Type: not specified

Drell-Yan transverse-momentum resummation at NNLL+NNLO

Monday 20 October 2014 14:15 (25 minutes)

Presenter: FERRERA, Giancarlo (University of Milan)

Contribution ID: 2 Type: not specified

Drell-Yan production at NNLO+PS

Monday 20 October 2014 14:50 (25 minutes)

Presenter: RE, Emanuele (Oxford)

Contribution ID: 3 Type: not specified

Drell-Yan report (including QCDxEW uncertainties)

Monday 20 October 2014 15:25 (20 minutes)

Presenters: VICINI, Alessandro (Università degli Studi e INFN Milano (IT)); Prof. WACKEROTH, Doreen (SUNY Buffalo)

Contribution ID: 4 Type: **not specified**

EW theory uncertainties on Mw (preliminary results)

Monday 20 October 2014 16:30 (20 minutes)

Presenter: MARTINEZ, Homero (INFN Pavia)

Contribution ID: 5 Type: **not specified**

PDF uncertainties (discussion)

Monday 20 October 2014 17:00 (20 minutes)

Presenter: VICINI, Alessandro (Università degli Studi e INFN Milano (IT))

Contribution ID: 6 Type: **not specified**

Tevatron experience. Physics modeling choices

Tuesday 21 October 2014 09:00 (20 minutes)

- focus on experience, successes and limitations of the MC tools used (Resbos, PHOTOS, ...)
- any other relevant aspects in this context

Presenter: STARK, Jan (Centre National de la Recherche Scientifique (FR))

Contribution ID: 7 Type: **not specified**

PDF uncertainty estimates

Tuesday 21 October 2014 09:30 (20 minutes)

- give the basic setting (starting points for the two experiments)
- discuss a basic procedure for systematics
- ATLAS PDF ongoing studies
- what can be done to lower the systematics (i.e. new NNPDF set, measuremnt with 7,8,13 TeV)
- LHC data used to constrain the uncertainties, and how

Presenter: CAMARDA, Stefano (Deutsches Elektronen-Synchrotron (DE))

Contribution ID: 8 Type: not specified

Momentum calibration and recoil: experimental systematics (ATLAS/CMS)

Tuesday 21 October 2014 10:00 (20 minutes)

This talk is on the muon momentum calibration, EM calibration and MET. Not on the methods but more on general problematics.

- general differences between experiments Tevatron vs LHC (ATLAS vs CMS)
- theoretical uncertainties on the Z lineshape- i.e. FSR effect on lepton calibration
- how port the calibrations from the Z to the W

Presenter: D'ALFONSO, Mariarosaria (CERN)

Contribution ID: 9 Type: **not specified**

Vector boson transverse momentum distributions

Tuesday 21 October 2014 11:00 (20 minutes)

- give the basic setting (powheg, RESBOS, tune: starting points for the experiments)
- is the same between experiments ?
- discuss a basic procedure for systematics
- LHC data used to constrain the uncertainties, and how

Presenter: PERROZZI, Luca (Eidgenoessische Tech. Hochschule Zuerich (CH))

Physics modeling: distributions to be published beyond Mw (discussion)

Tuesday 21 October 2014 11:30 (20 minutes)

Physics modeling: distributions t ···

- other theoretical aspects not covered before (polarization, ...)
- what we need to have to disentangle any discrepancies (i.e. on the theoretical syst between experiments)
- what we need to publish to allow the theorists to help us to study how to lower the theoretical syst uncertainties
- usefulness of other distributions (lepton Pt, boson pt)

Presenter: BOONEKAMP, (TBC) Maarten (CEA/IRFU,Centre d'étude de Saclay Gif-sur-Yvette (FR))

Contribution ID: 11 Type: not specified

Discussion / next steps

Tuesday 21 October 2014 14:00 (1 hour)