

Analysis documentations for CDF measurement

Z kinematics :

=====

1) ds/dy of Z->ee (2.1 fb-1) :

Paper : <http://arxiv.org/abs/0908.3914>

Thesis : <http://inspirebeta.net/record/806697/files/>

Public note : <http://www-cdf.fnal.gov/physics/ewk/2009/dszdy/cdf9177.ps>

Public webpage : <http://www-cdf.fnal.gov/physics/ewk/2009/dszdy/>

2) Angular coefficients (2.1 fb-1) :

Paper submitted to PRL : <http://arxiv.org/abs/1103.5699>

Public note : [http://www-cdf.fnal.gov/physics/ewk/2010/Z\\_angle/angular\\_public\\_web/cdf10312\\_angular\\_pub\\_101910.ps](http://www-cdf.fnal.gov/physics/ewk/2010/Z_angle/angular_public_web/cdf10312_angular_pub_101910.ps)

Public webpage : [http://www-cdf.fnal.gov/physics/ewk/2010/Z\\_angle/angular\\_public\\_web/main.html](http://www-cdf.fnal.gov/physics/ewk/2010/Z_angle/angular_public_web/main.html)

3) Afb (4.1 fb-1) :

Paper for the event weighting method : <http://arxiv.org/abs/0911.2850>

Public note : [http://www-cdf.fnal.gov/physics/ewk/2009/ZAfb/ZAfb/public\\_note\\_zfb.ps](http://www-cdf.fnal.gov/physics/ewk/2009/ZAfb/ZAfb/public_note_zfb.ps)

Public webpage : [http://www-cdf.fnal.gov/physics/ewk/2009/ZAfb/ZAfb/afb\\_2009.htm](http://www-cdf.fnal.gov/physics/ewk/2009/ZAfb/ZAfb/afb_2009.htm)

W (lepton) charge symmetry :

=====

4) W charge symmetry :

Thesis : <http://inspirebeta.net/record/788580/files/>

Paper : <http://arxiv.org/abs/0901.2169>

Paper for analysis technique : <http://arxiv.org/abs/0711.2859>

Public note : <http://www-cdf.fnal.gov/physics/ewk/2007/WChargeAsym/PubNote.ps>

Public page : [http://www-cdf.fnal.gov/physics/ewk/2007/WChargeAsym/W\\_Charge\\_Asymmetry.html](http://www-cdf.fnal.gov/physics/ewk/2007/WChargeAsym/W_Charge_Asymmetry.html)

Public page for D0 and CDF comparison : <http://www-cdf.fnal.gov/physics/ewk/2009/WChargeAsym/>