

Electroweak physics at CDF and D0

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Some comments

- Coordinate analysis of Z/DY Afb and W lepton asymmetry to make later combining of results easier.
- Use common Monte Carlo generated event data sets for theory predictions (e.g. Zgrad etc) to avoid MC statistical error between experiments.
- Work together with theorists, eg. Doreen at Buffalo, who is integrating Powheg and Zgrad.
- Work on reducing errors from QCD, PDFs, PT, and NNLO terms and use same theory to compare results.