Abstract for an Invited Paper
for the APR10 Meeting of
The American Physical Society

Recent Results in Perturbative QCD
FRANK PETRIELLO, University of Wisconsin

The search for and interpretation of new physics at the LHC and other experiments requires significant theoretical input. Otherwise, uncertainties from Standard Model backgrounds can mask potentially revolutionary advances in our understanding of Nature. In this talk we review recent breakthroughs in techniques for precision QCD calculations that will be crucial in interpreting experimental data during the era of discovery ahead.