

APR09-2009-000275

Abstract for an Invited Paper
for the APR09 Meeting of
the American Physical Society

State of Heavy Flavor

KAREN GIBSON, University of Pittsburgh

I present recent results in heavy flavor physics from the CDF and D0 experiments at the Fermilab Tevatron. An overview of heavy flavor lifetime, spectroscopy, and CP violation results will be shown, with an intention to highlight the breadth of heavy flavor results from the CDF and D0 experiments. I will also indicate new and improved results which can be anticipated in the final years of Run II.