

APR14-2013-000086

Abstract for an Invited Paper
for the APR14 Meeting of
the American Physical Society

Latest Results on Experimental Heavy Flavor Physics

BRAD ABBOTT, University of Oklahoma

Heavy flavor physics continues to be a major area of study with new results from various experiments appearing almost daily. Studies of the charm and bottom quarks allow probes of CP violation, searches for new physics, exploration of new states and provide excellent tests of various theoretical models. I will present some of the latest results from heavy flavor physics that explore these interesting topics.