Study of B0bar,B- -> D(*) p pbar n pi, n=0,1,2 decays

Using the BaBar data sample of 455 million B Bbar pairs, we measure the branching fractions for ten Cabibbo-favored B decays to final states of the form B0bar,B- \rightarrow D(*) p pbar n pi, n=0,1,2 and study their decay dynamics.

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