## Charm 2012 - The 5th International Workshop on Charm Physics



Contribution ID: 7 Type: not specified

## Quantum correlated D decays at SuperB

Wednesday, May 16, 2012 3:10 PM (20 minutes)

Chair: Jason Kumar (UH) <br>

<hr>

Abstract: <br>

We present the prospects for studying quantum correlated charm decays at the psi(3770) using 1ab^-1 of data at SuperB. The impact of studying the time-dependence of such double tagged decays upon measurements in other

charm environments will be discussed.

**Presenter:** CHENG, Chih-hsiang (Caltech)

Session Classification: Mixing, CPV, Rare, Charm Amplitudes Session