Contribution ID: 64 Type: not specified

Search for the Decays B+ -> D+ K(*)0

We report on the search for the decays B+ -> D+ K0 and $B+ -> D+ K^*0$ using 467 million B Bbar pairs collected at the Upsilon(4S) resonance with the BaBar detector at the PEP-II B factory at SLAC.

Author: LONG, Owen (University of California Riverside)

Presenter: LONG, Owen (University of California Riverside)

Track Classification: CP-violation