

Abstract Submitted  
for the APR18 Meeting of  
The American Physical Society

**Measurement of the Branching Fraction of anti-B0 to D\*+ lepton anti-neutrino and Extraction of Vcb<sup>1</sup>** ROMULUS GODANG, Univ of South Alabama, BABAR COLLABORATION — We present a high precision measurement of the branching fraction of the anti-B0 to D\*+ lepton anti-neutrino and extraction of Vcb using 429/fb of data collected with the BABAR detector at the PEP-II e+-e- collider at the SLAC National Accelerator Laboratory. The measurement is performed by partially reconstructed D\*+ mesons only through the soft pion daughter of D\*+.

<sup>1</sup>The author would like to thank the BABAR Collaboration. This work was supported in part by the U.S. Department of Energy, University of Mississippi and University of South Alabama

Romulus Godang  
Univ of South Alabama

Date submitted: 08 Jan 2018

Electronic form version 1.4