

D^0 meson-tagged jet axes difference in pp collisions at 5.02 TeV

By Emma Yeats¹ on behalf of the ALICE Collaboration

¹ Department of Physics, University of California, Berkeley, CA 94720, USA



I. Introduction

Measurements of heavy-flavor tagged jets are effective probes of perturbative



- tune the sensitivity to soft radiation

insight into the fragmentation process



II. Analysis Steps: D^0 -tagged jets in ALICE





