

counts/bin - normalized

- B-jets -  $jet_2$
- S-jets -  $jet_2$
- B-jets -  $jet_1$
- S-jets -  $jet_1$

0.0

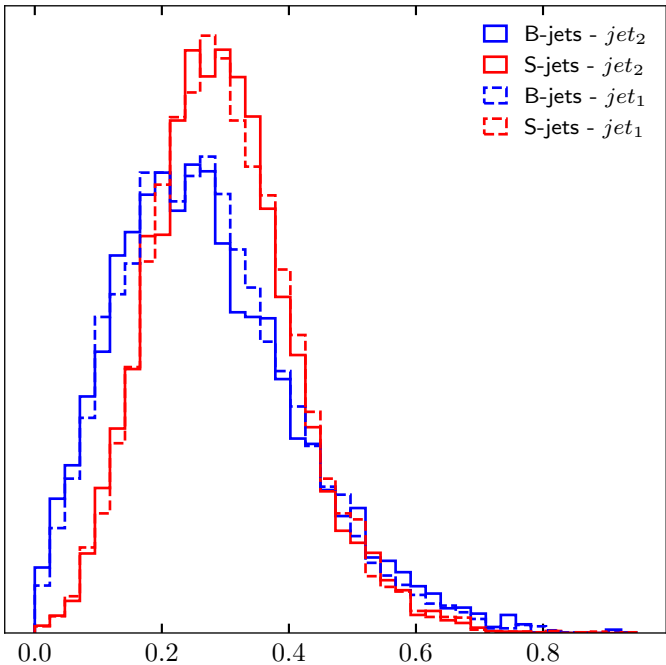
0.2

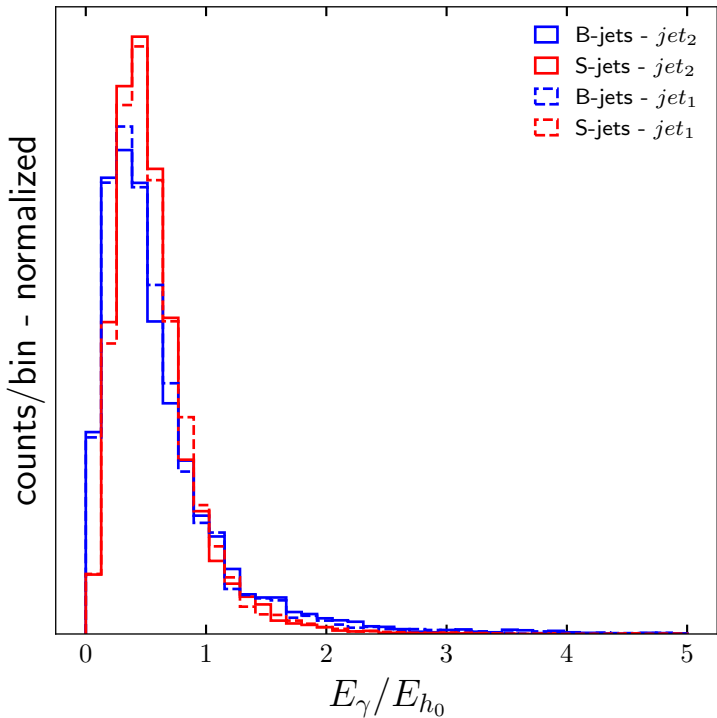
0.4

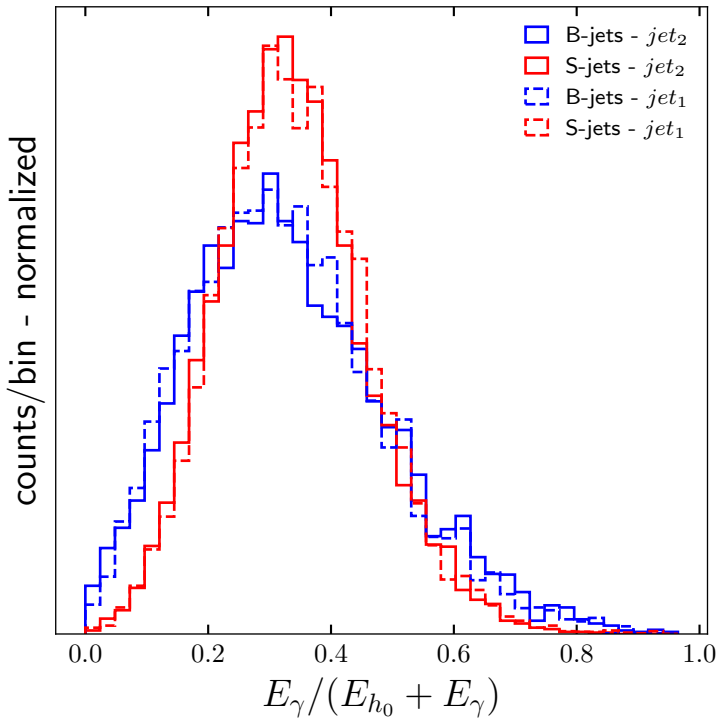
0.6

0.8

$E_\gamma/jet_{PT}$







counts/bin - normalized

- B-jets -  $jet_2$
- S-jets -  $jet_2$
- B-jets -  $jet_1$
- S-jets -  $jet_1$

0.0 2.5 5.0 7.5 10.0 12.5 15.0

Vertex Count

