

source	$b$ jets	$c$ jets
BDT templates*	$\approx 2\%$	$\approx 2\%$
light-parton $n$ -jet large IP component*	$\approx 5\%$	$\approx 10 - 30\%$
IP resolution	—	—
hadron-as-muon probability (muon-jet subsample only)	5%	20%
out-of-jet ( $b, c$ )-hadron decay	—	—
gluon splitting	1%	1%
number of $pp$ interactions per event	—	—