Object	Definition	Selection criteria
Neutrino	neutrinos not from hadron decays	none
Dressed lepton	anti- $k_{ m T}$ algorithm with $\Delta R=0.1$	
	using electrons, muons, and photons	$p_{\rm T} > 20 { m GeV}$, $ \eta < 2.4$
	not from hadron decays	
b quark jet	anti- $k_{ m T}$ algorithm with $\Delta R=0.4$	
	using all particles and ghost-B hadrons	$p_{\rm T} > 30 {\rm GeV}, \eta < 2.4$
	not including any neutrinos	with ghost-B hadrons
	nor particles used in dressed leptons	