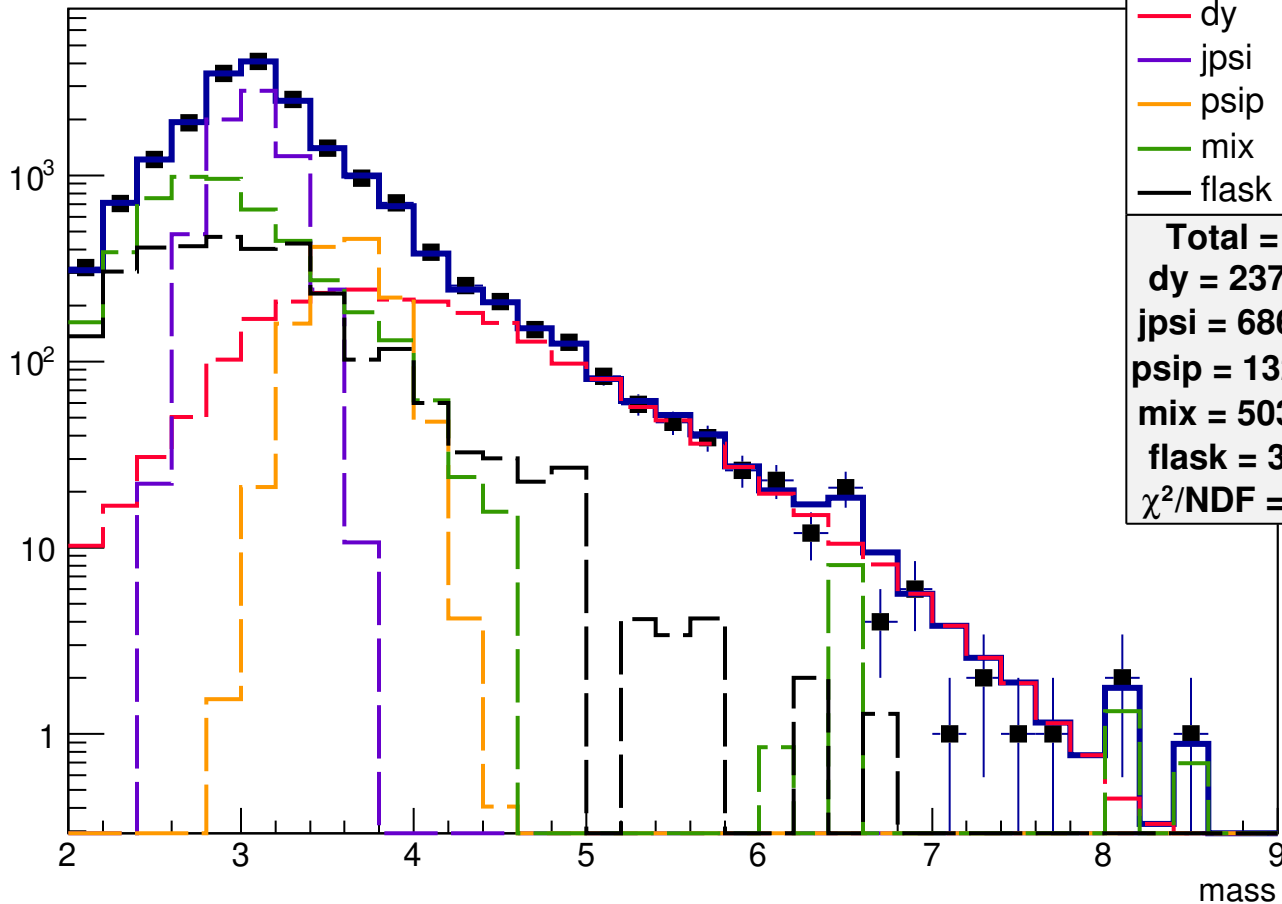


LH2 $0.700 \leq x_F < 0.770$ mc predict

count/(0.20 GeV)



■	data
—	Total
—	dy
—	jpsi
—	psip
—	mix
—	flask
Total = 18835	
dy = 2376+/-116	
jpsi = 6864+/-316	
psip = 1322+/-135	
mix = 5031+/-395	
flask = 3200+/-0	
$\chi^2/\text{NDF} = 34.7/30$	