Table 1: V+jets fractional Δ acceptance in signal region

V+jets fractional Δ samples	acceptar enujj	ice in signal regio: munujj
herwig.ww	0.00	0.00
herwig.wz	0.00	0.00
herwig.zz	0.00	0.00
herwig.vv	0.00	0.00
mcatnlo.ttbar	0.00	0.00
mcatnlo.top	0.00	0.00
mcatnlo.singletop	0.00	0.00
alpgen.wjets	2.46	2.42
alpgen.zjets	2.58	2.40
qcd.alpgen	-	-
$rsg.m500.kmpl0_1$	0.00	0.00
$rsg.m750.kmpl0_1$	0.00	0.00
$rsg.m1000.kmpl0_1$	0.00	0.00
$rsg.m1250.kmpl0_1$	0.00	0.00
$rsg.m1500.kmpl0_1$	0.00	0.00
wprime.wz.m500	0.00	0.00
wprime.wz.m600	0.00	0.00
wprime.wz.m700	0.00	0.00
wprime.wz.m800	0.00	0.00
wprime.wz.m900	0.00	0.00
wprime.wz.m1000	0.00	0.00
wprime.wz.m1100	0.00	0.00
wprime.wz.m1200	0.00	0.00
wprime.wz.m1300	0.00	0.00
wprime.wz.m1400	0.00	0.00
wprime.wz.m1500	0.00	0.00
afii.kkg.lvjj.m500	0.00	0.00
afii.kkg.lvjj.m600	0.00	0.00
afii.kkg.lvjj.m700	0.00	0.00
afii.kkg.lvjj.m800	0.00	0.00
afii.kkg.lvjj.m900	0.00	0.00
afii.kkg.lvjj.m1000	0.00	0.00
afii.kkg.lvjj.m1100	0.00	0.00
afii.kkg.lvjj.m1200	0.00	0.00
afii.kkg.lvjj.m1300	0.00	0.00
afii.kkg.lvjj.m1400	0.00	0.00
afii.kkg.lvjj.m1500	0.00	0.00

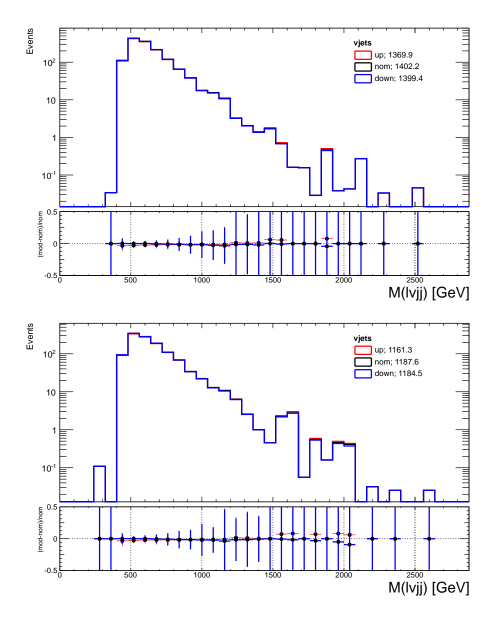


Figure 1: Transverse mass of the system for electron (top) and muon (bottom) channels