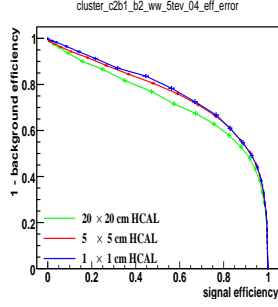
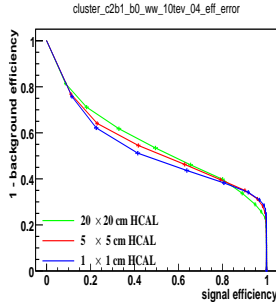


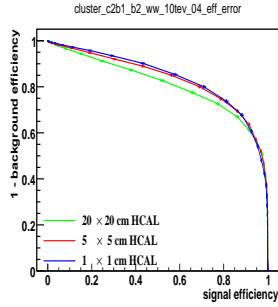
(a) Figure1 : c2b1 with tagging( $\beta = 0$ ) at 5TeV



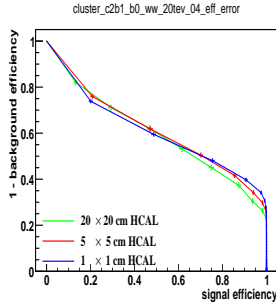
(b) Figure2 : c2b1 with Softdrop( $\beta = 2$ ) at 5TeV



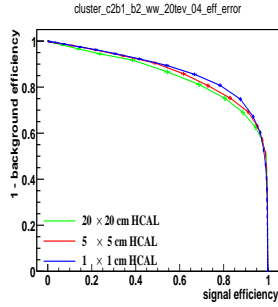
(c) Figure4 : c2b1 with tagging( $\beta = 0$ ) at 10TeV



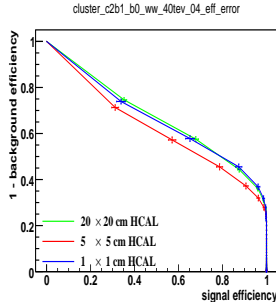
(d) Figure5 : c2b1 with Softdrop( $\beta = 2$ ) at 10TeV



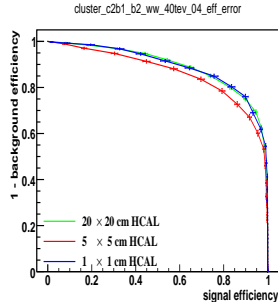
(e) Figure4 : c2b1 with tagging( $\beta = 0$ ) at 20TeV



(f) Figure5 : c2b1 with Softdrop( $\beta = 2$ ) at 20TeV



(g) Figure4 : c2b1 with tagging( $\beta = 0$ ) at 40TeV



(h) Figure5 : c2b1 with Softdrop( $\beta = 2$ ) at 40TeV