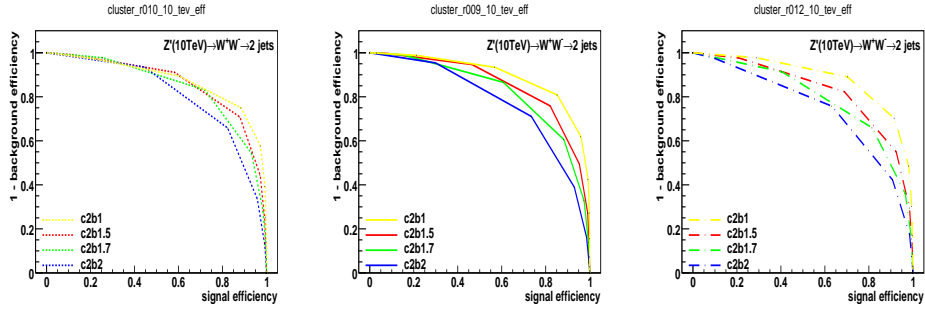
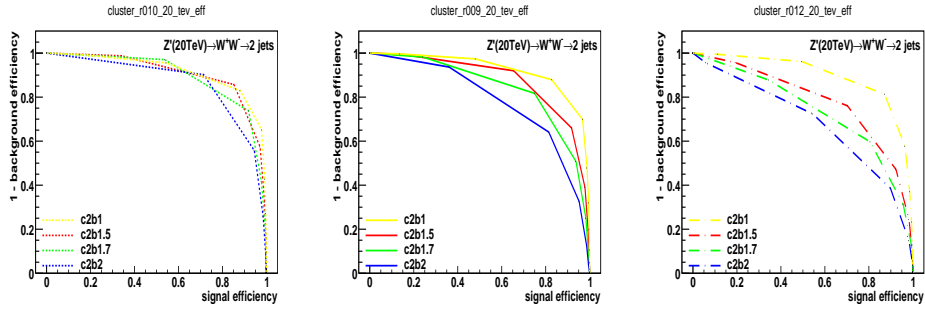


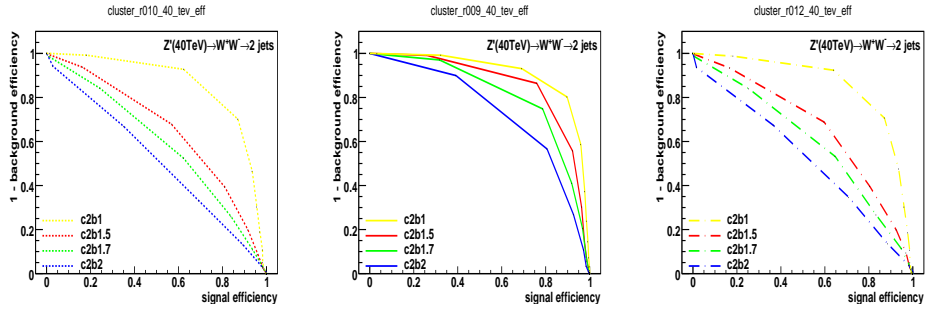
(a) Figure1 : 5TeV in $20 \times 20(\text{cm})$ in c variable (b) Figure2 : 5TeV in $5 \times 5(\text{cm})$ in c variable (c) Figure3 : 5TeV in $1 \times 1(\text{cm})$ in c variable



(d) Figure4 : 10TeV in $20 \times 20(\text{cm})$ in c variable (e) Figure5 : 10TeV in $5 \times 5(\text{cm})$ in c variable (f) Figure6 : 10TeV in $1 \times 1(\text{cm})$ in c variable



(g) Figure7 : 20TeV in $20 \times 20(\text{cm})$ in c variable (h) Figure8 : 20TeV in $5 \times 5(\text{cm})$ in c variable (i) Figure9 : 20TeV in $1 \times 1(\text{cm})$ in c variable



(j) Figure10 : 40TeV in $20 \times 20(\text{cm})$ in c variable (k) Figure11: 40TeV in $5 \times 5(\text{cm})$ in c variable (l) Figure12 : 40TeV in $1 \times 1(\text{cm})$ in c variable