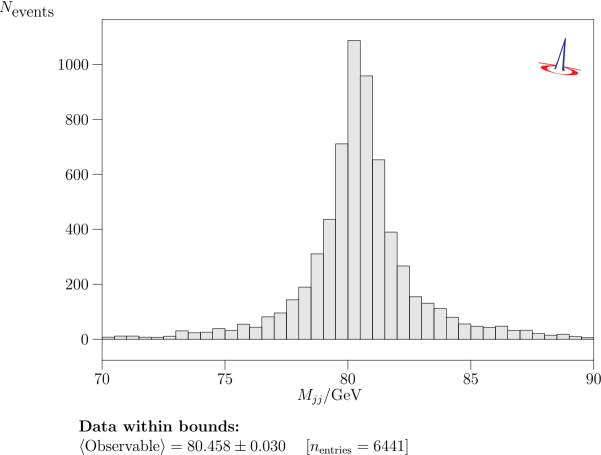
Di-jet invariant mass M_{jj} in $e^+e^- \to \mu^-\bar{\nu}_{\mu}u\bar{d}$ A WHIZARD Example. Charged current CC10 process from LEP 2.



 $\langle \text{Observable} \rangle = 80.458 \pm 0.030$

All data: $\langle \text{Observable} \rangle = 80.735 \pm 0.065$ $[n_{\text{entries}} = 6781]$