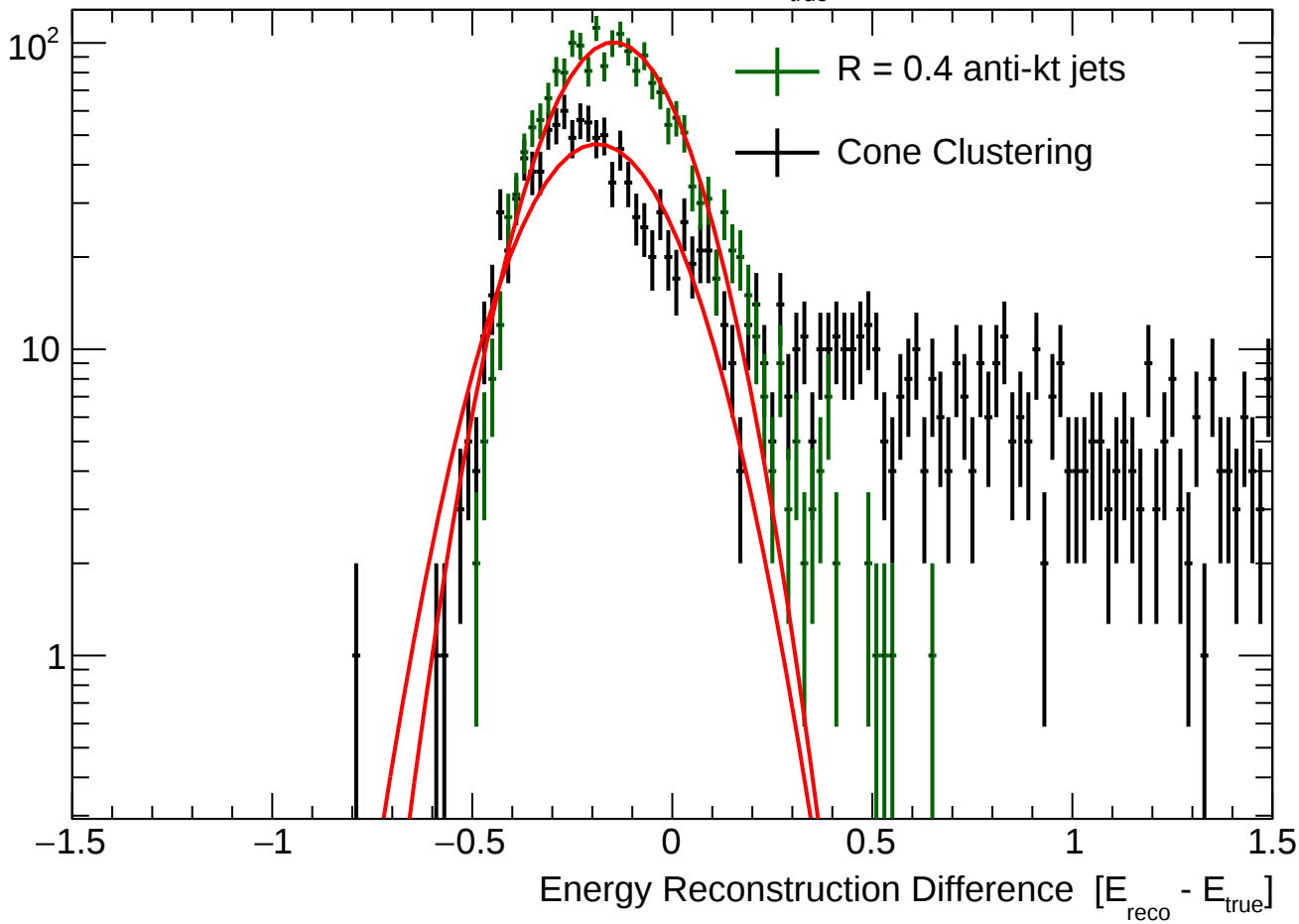


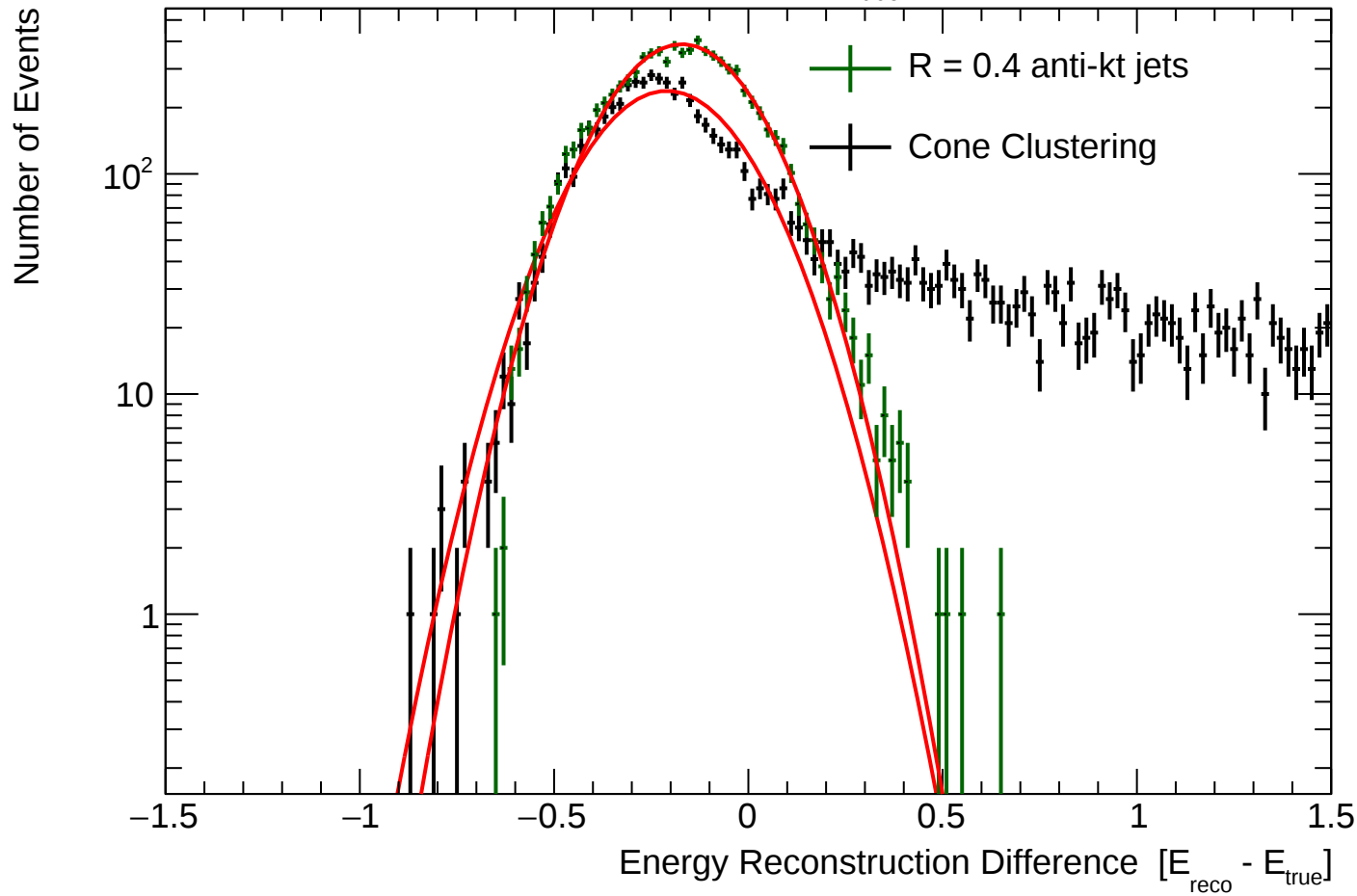
Single Neutron Energy Resolution: $E_{\text{true}} \in [5, 10]$

$\sqrt{s} = 10 \text{ TeV}$

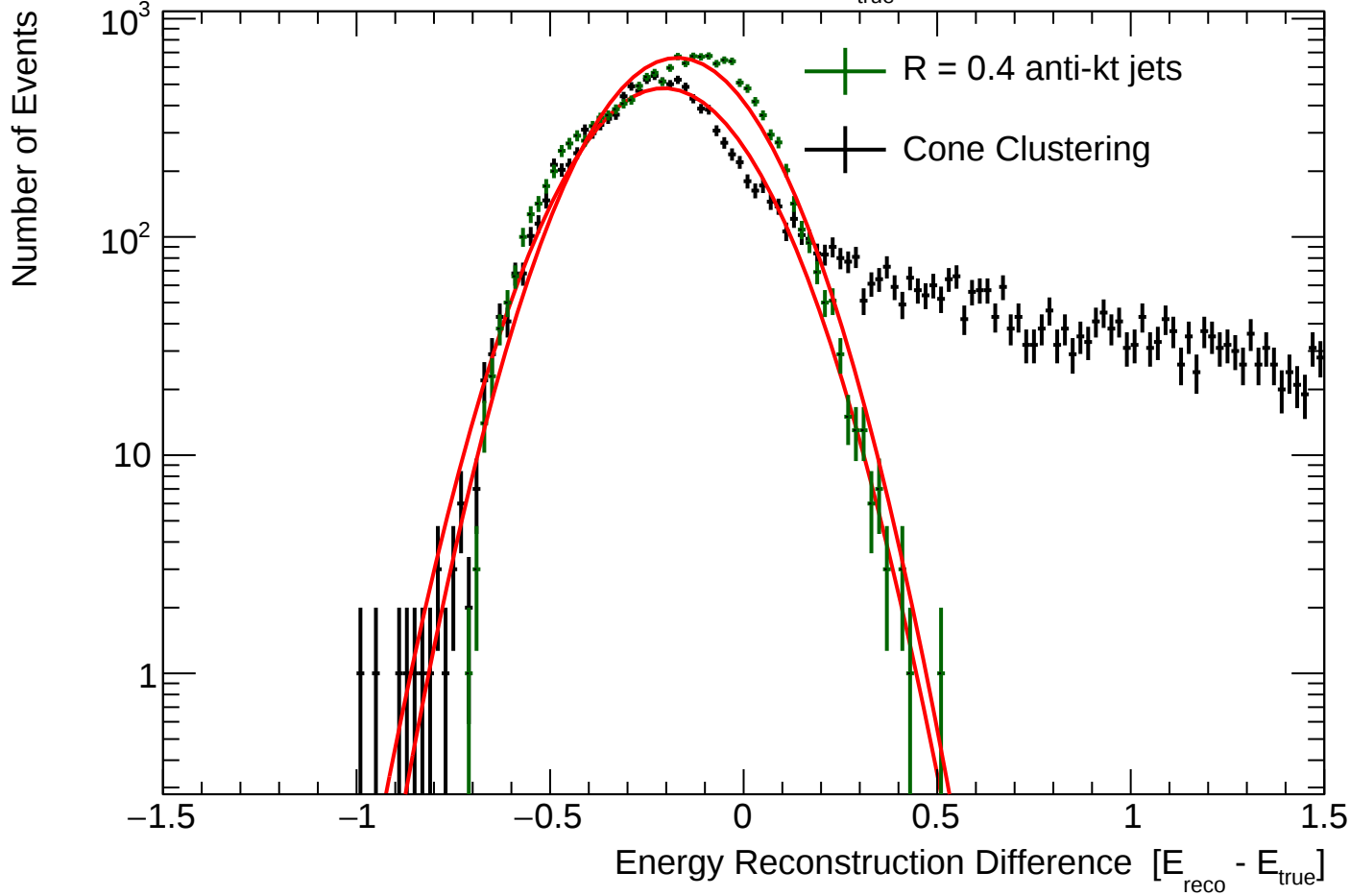
Number of Events



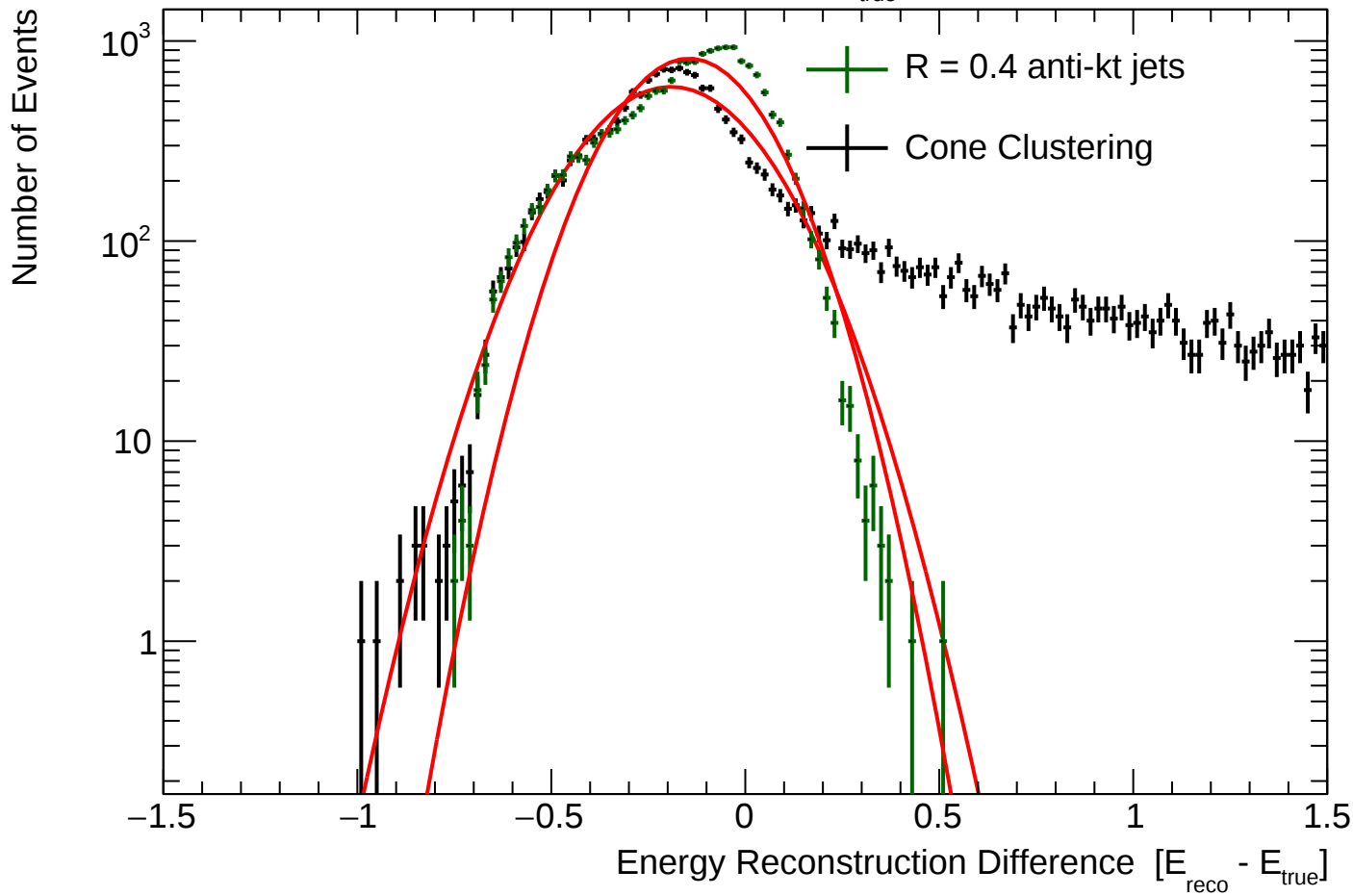
Single Neutron Energy Resolution: $E_{\text{true}} \in [10, 15]$ $\sqrt{s} = 10 \text{ TeV}$



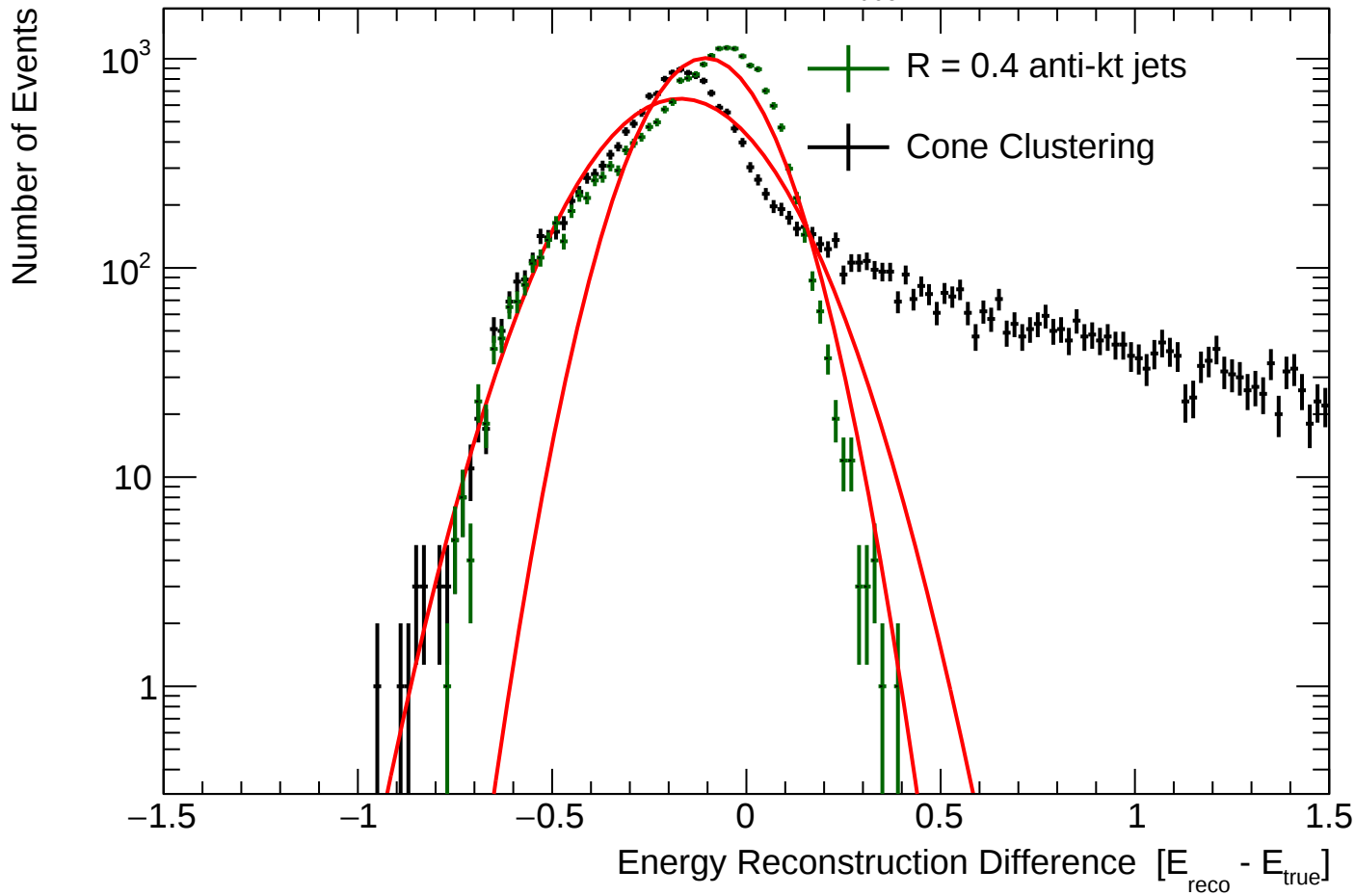
Single Neutron Energy Resolution: $E_{\text{true}} \in [15, 20]$ $\sqrt{s} = 10 \text{ TeV}$



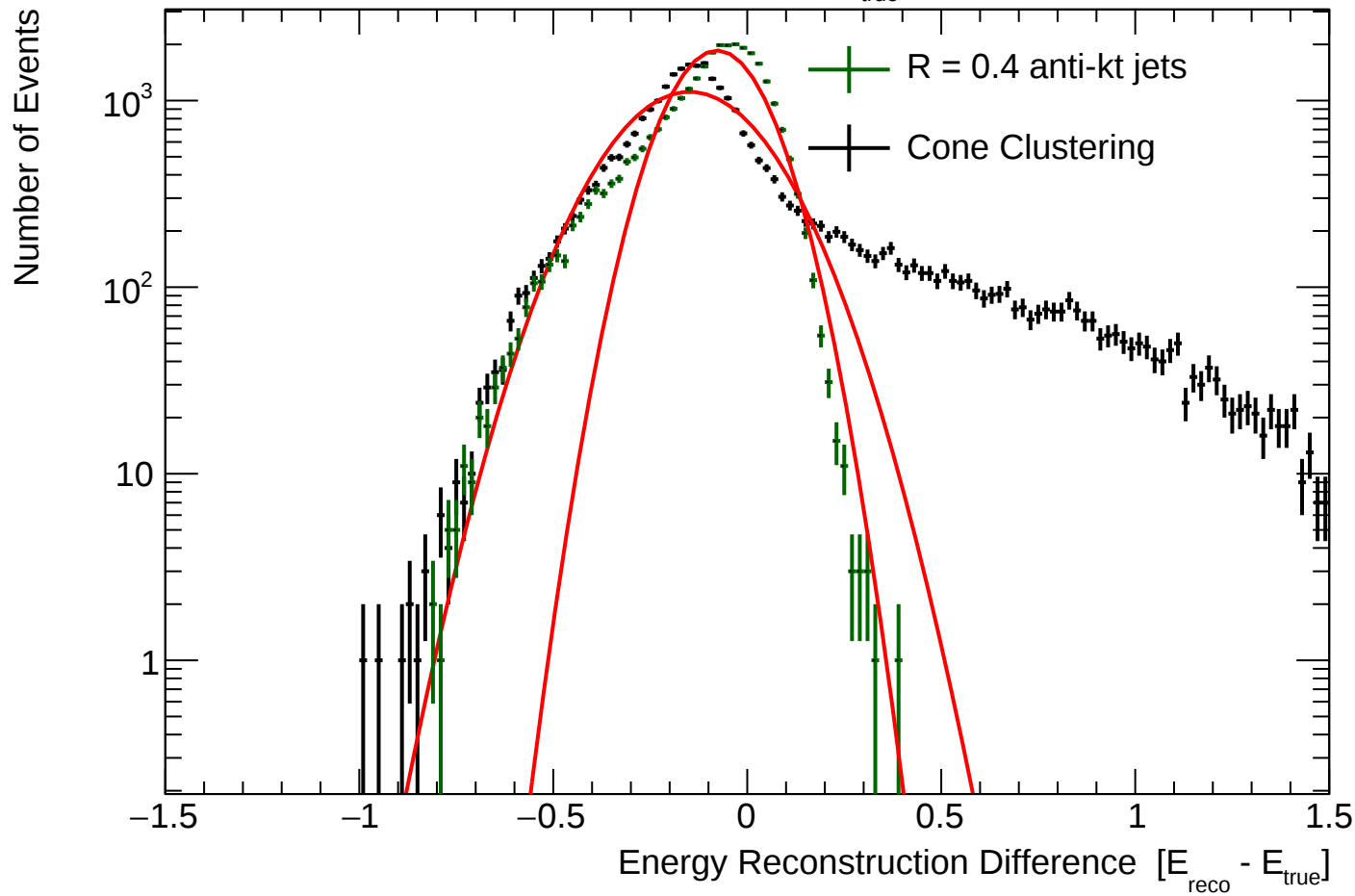
Single Neutron Energy Resolution: $E_{\text{true}} \in [20, 25]$ $\sqrt{s} = 10 \text{ TeV}$



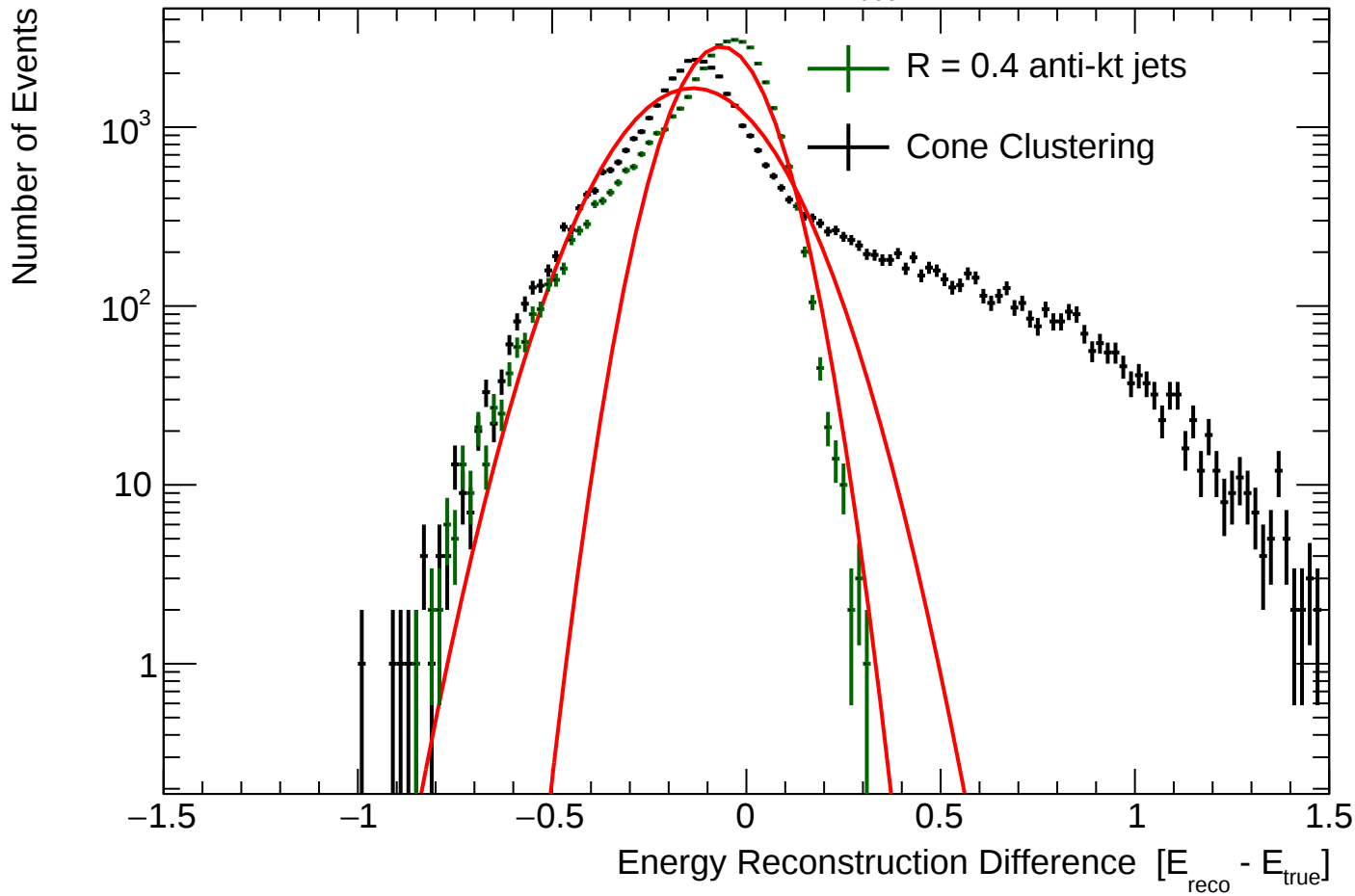
Single Neutron Energy Resolution: $E_{\text{true}} \in [25, 30]$ $\sqrt{s} = 10 \text{ TeV}$



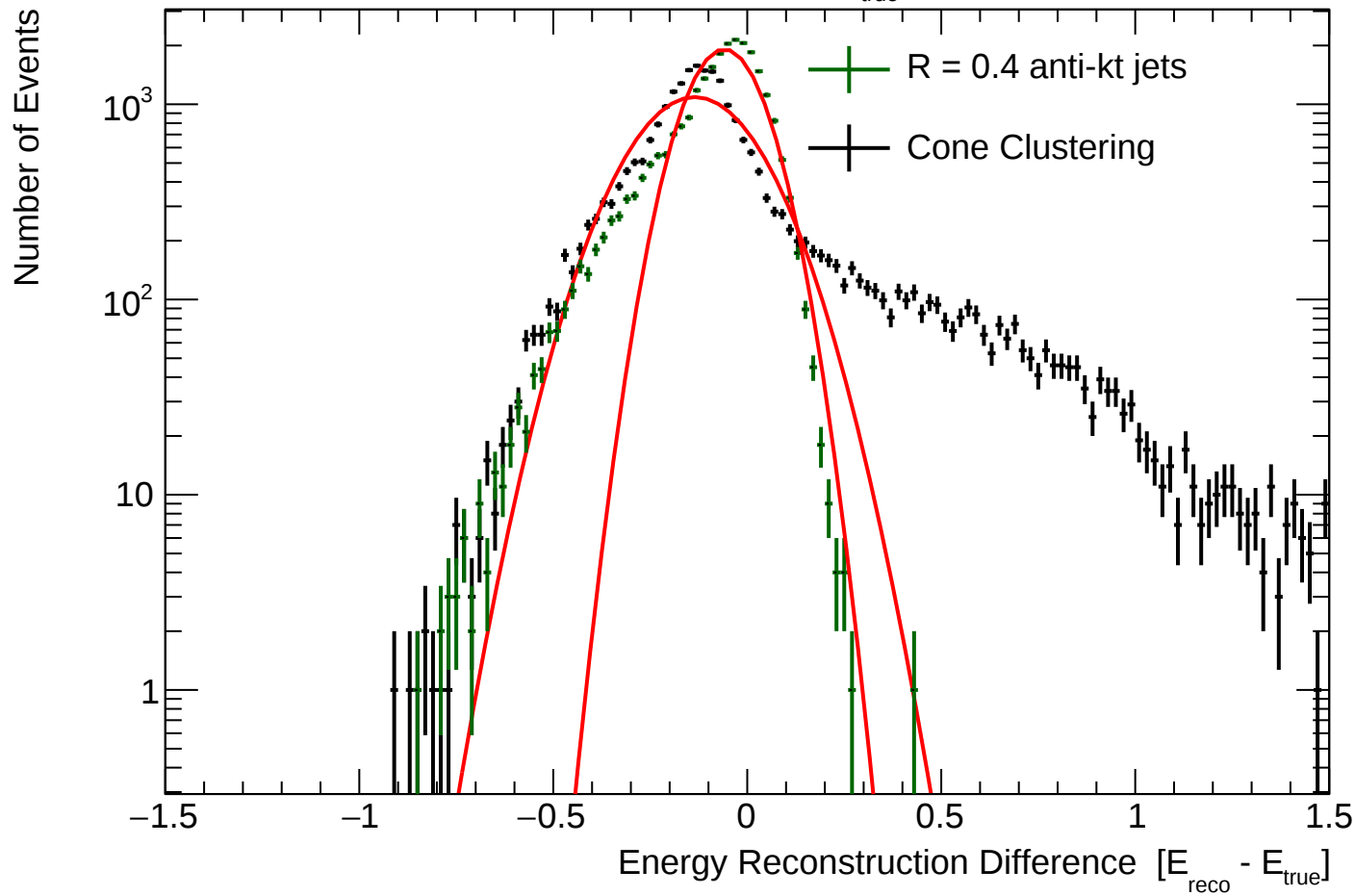
Single Neutron Energy Resolution: $E_{\text{true}} \in [30, 40]$ $\sqrt{s} = 10 \text{ TeV}$



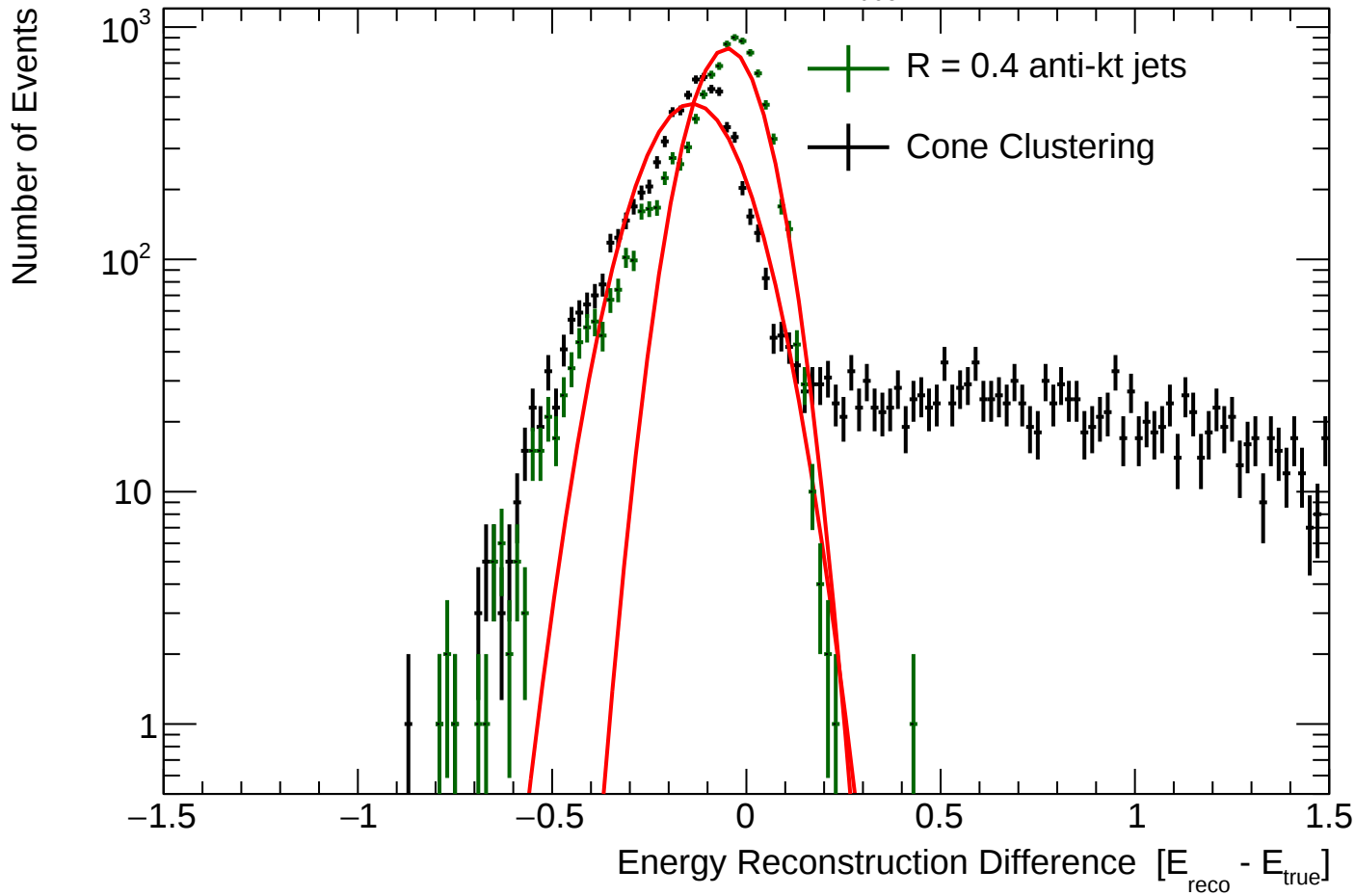
Single Neutron Energy Resolution: $E_{\text{true}} \in [40, 50]$ $\sqrt{s} = 10 \text{ TeV}$



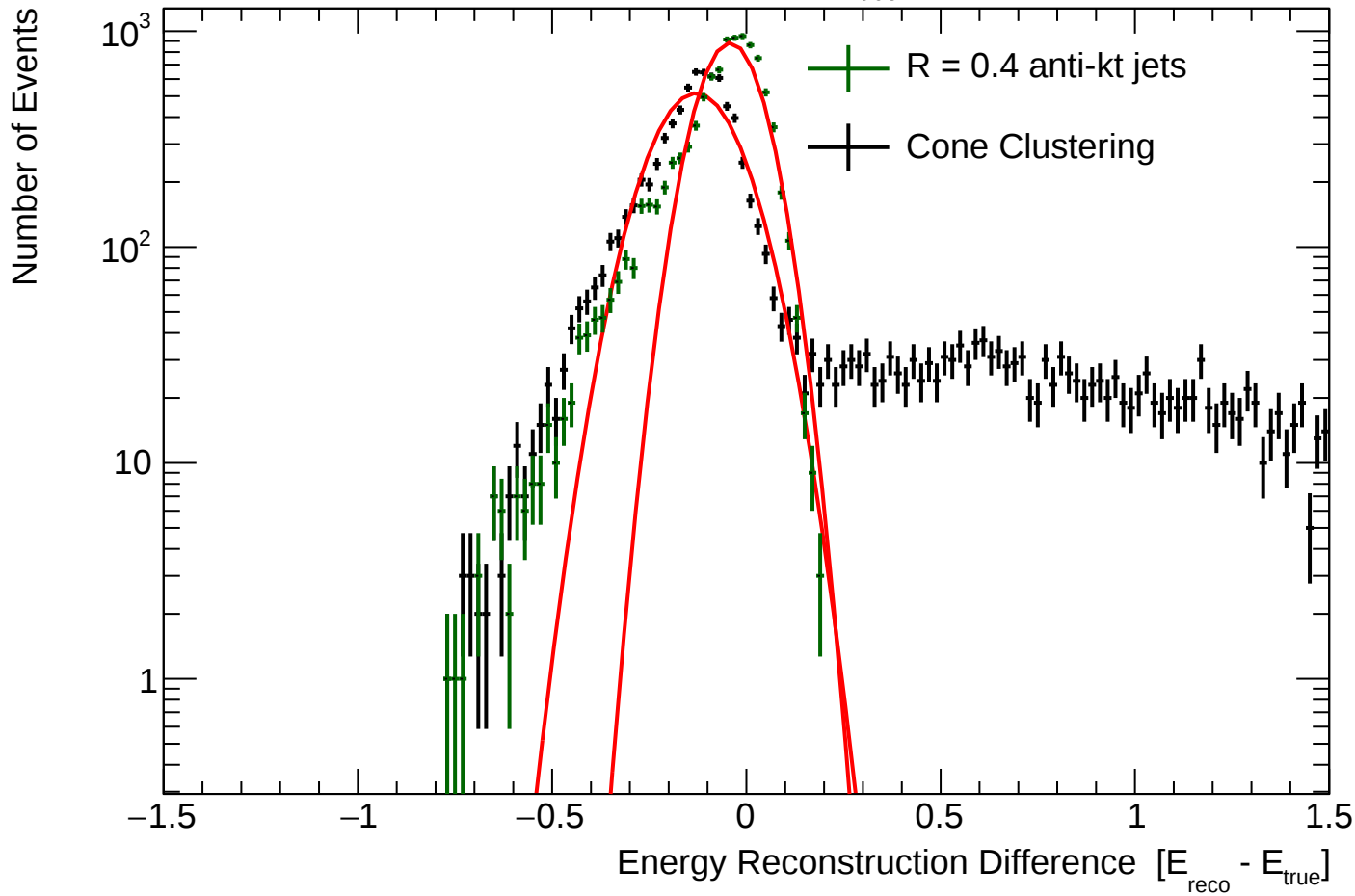
Single Neutron Energy Resolution: $E_{\text{true}} \in [50, 60]$ $\sqrt{s} = 10 \text{ TeV}$



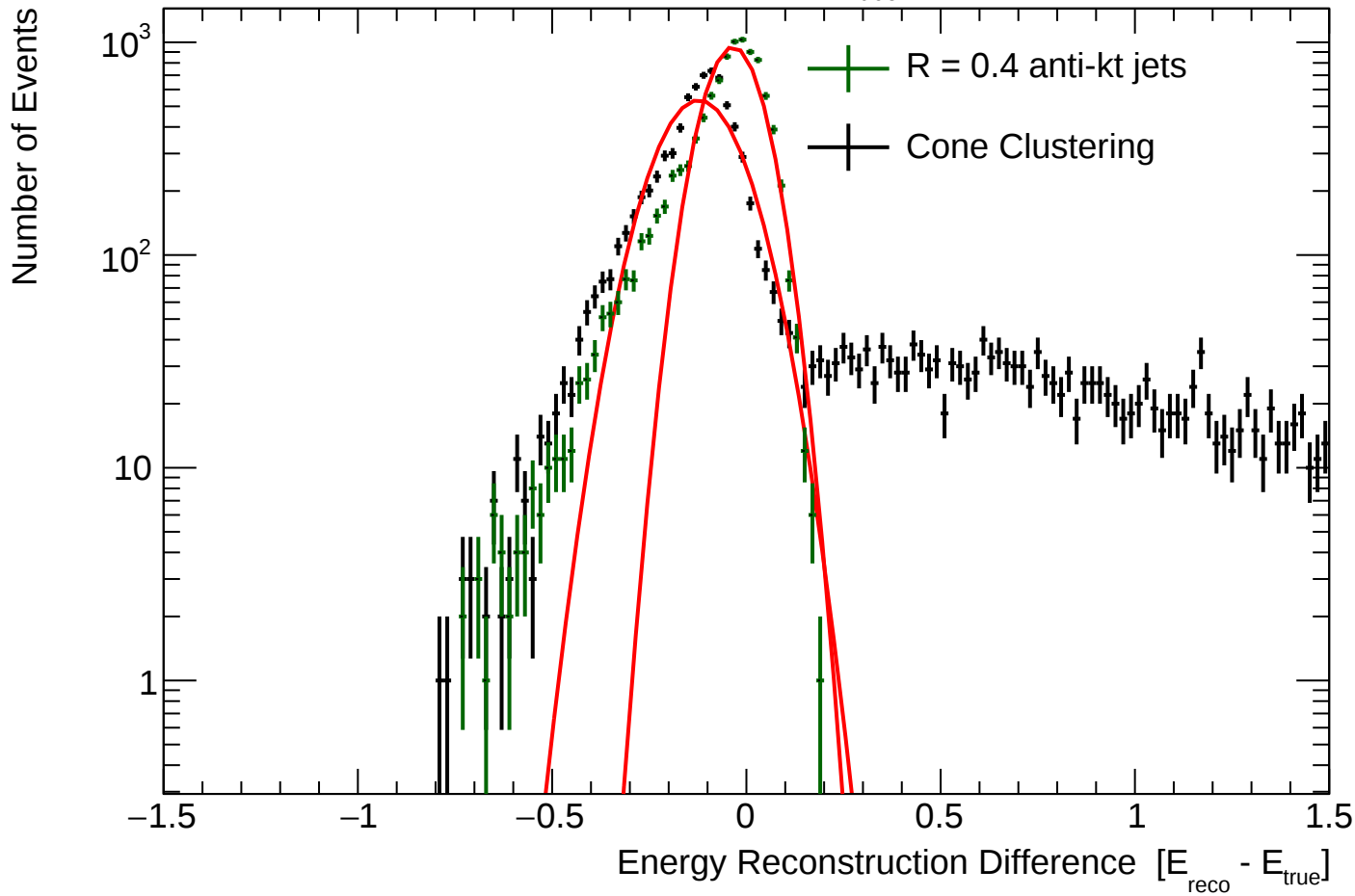
Single Neutron Energy Resolution: $E_{\text{true}} \in [60, 70]$ $\sqrt{s} = 10 \text{ TeV}$



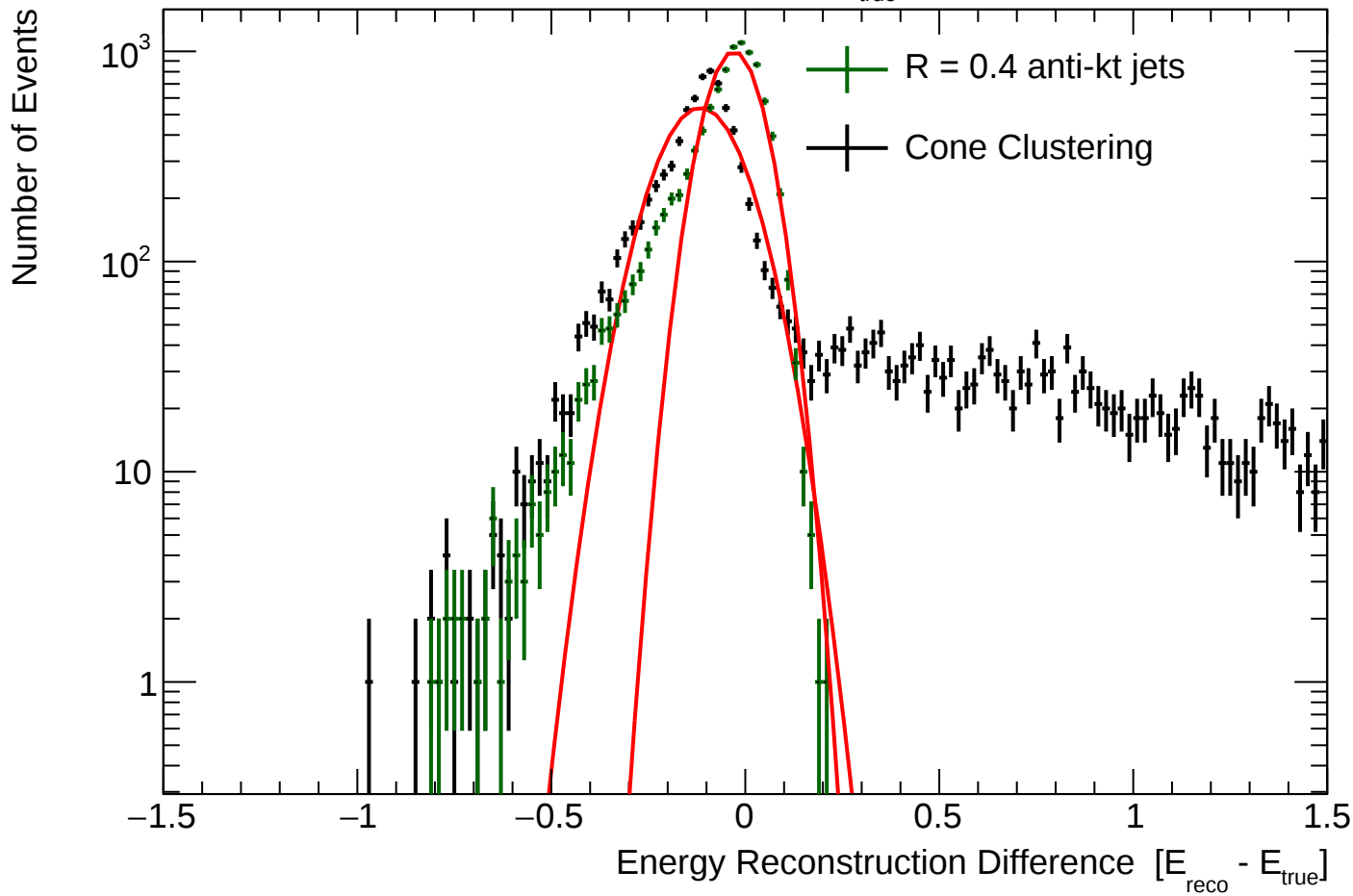
Single Neutron Energy Resolution: $E_{\text{true}} \in [70, 80]$ $\sqrt{s} = 10 \text{ TeV}$



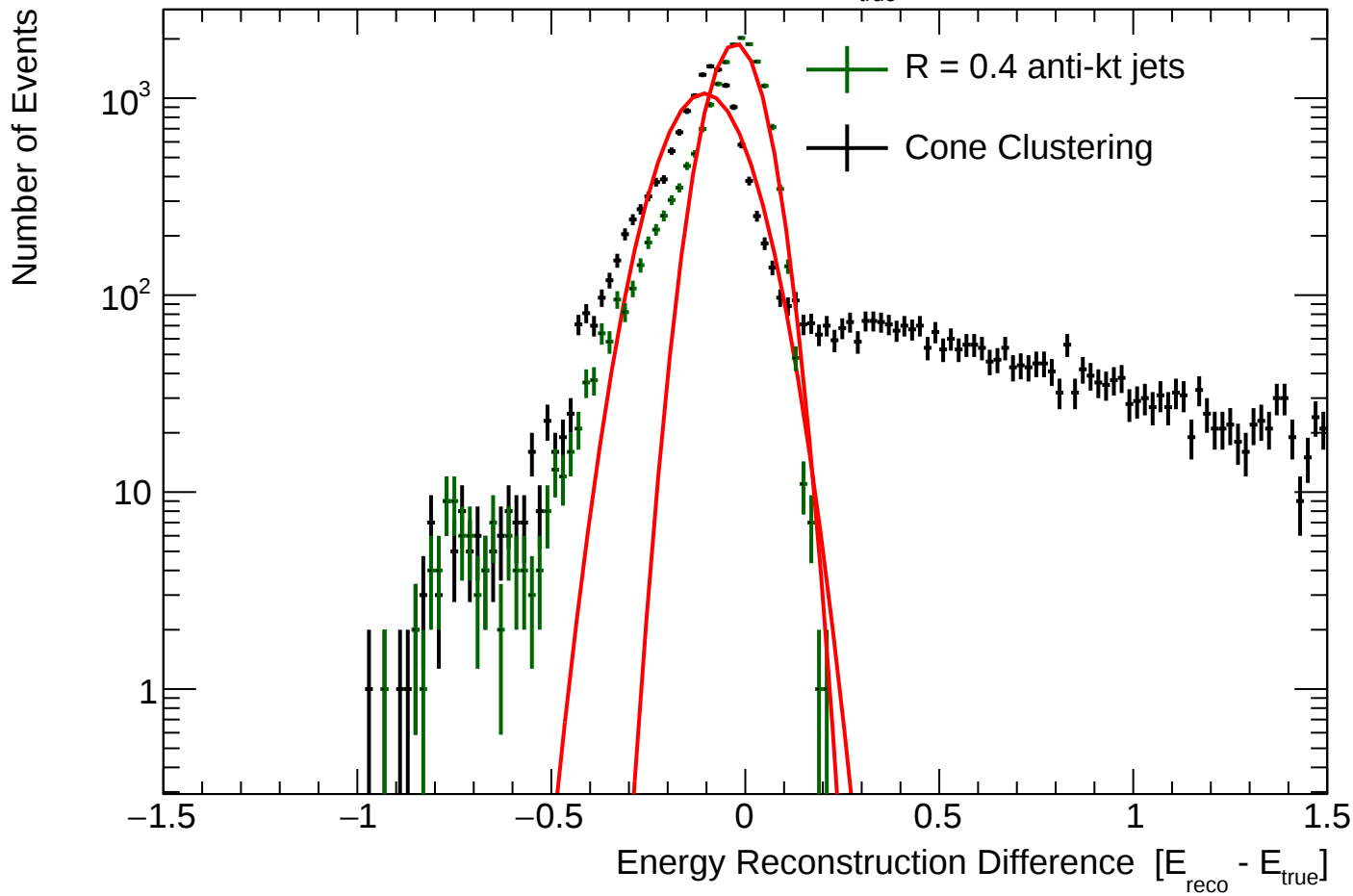
Single Neutron Energy Resolution: $E_{\text{true}} \in [80, 90]$ $\sqrt{s} = 10 \text{ TeV}$



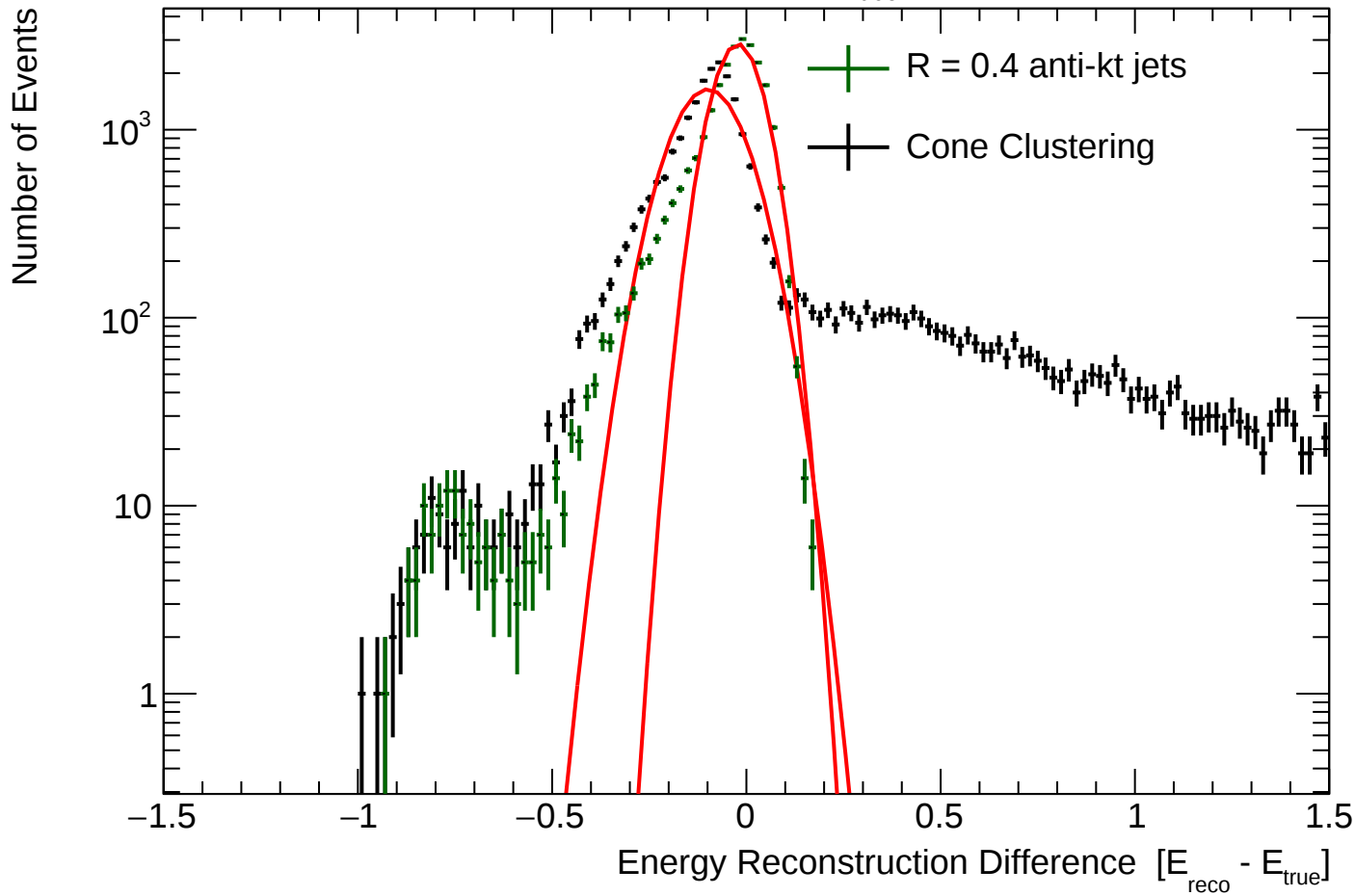
Single Neutron Energy Resolution: $E_{\text{true}} \in [90, 100]$ $\sqrt{s} = 10 \text{ TeV}$



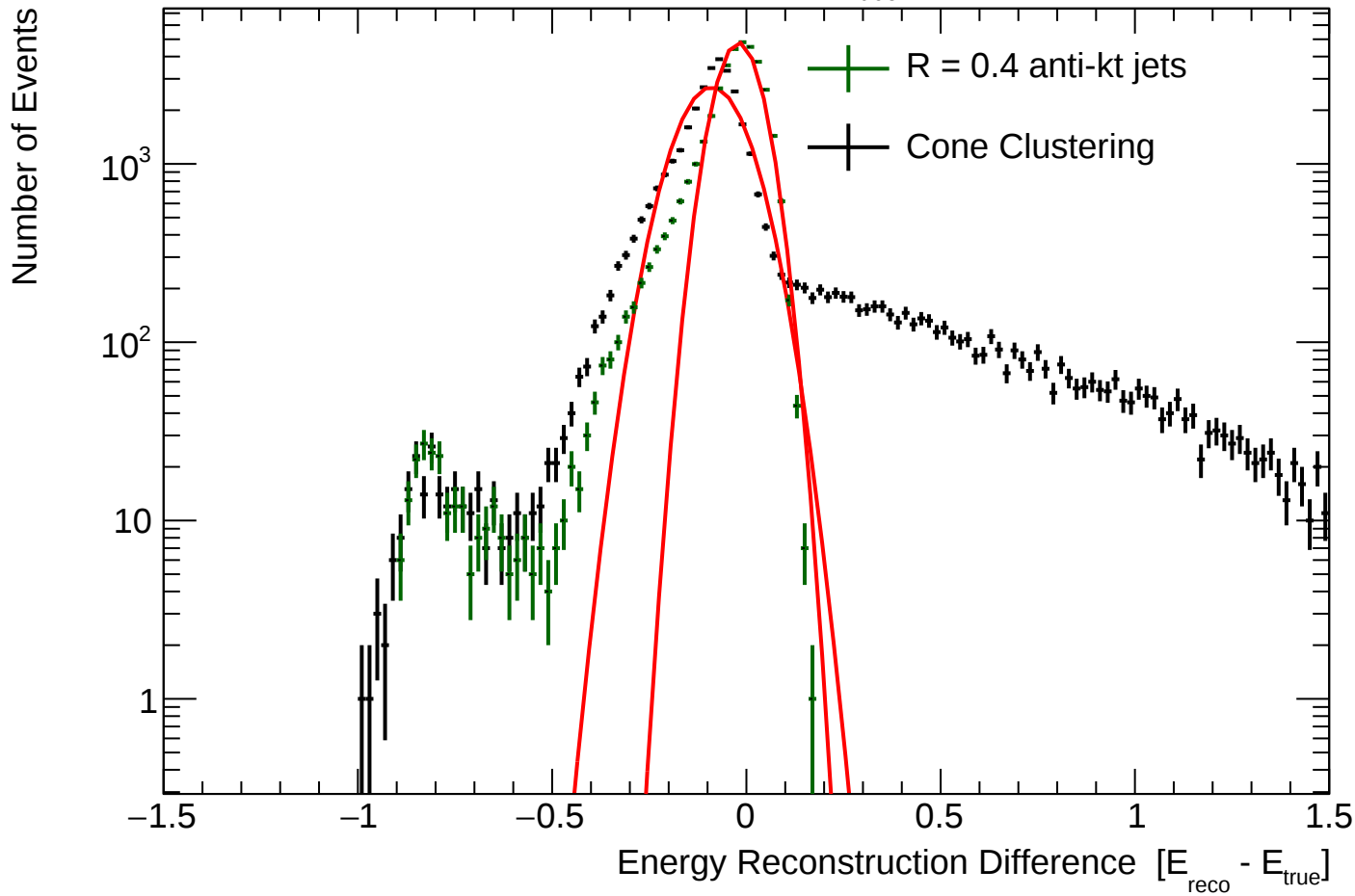
Single Neutron Energy Resolution: $E_{\text{true}} \in [100, 125]$ $\sqrt{s} = 10$ TeV



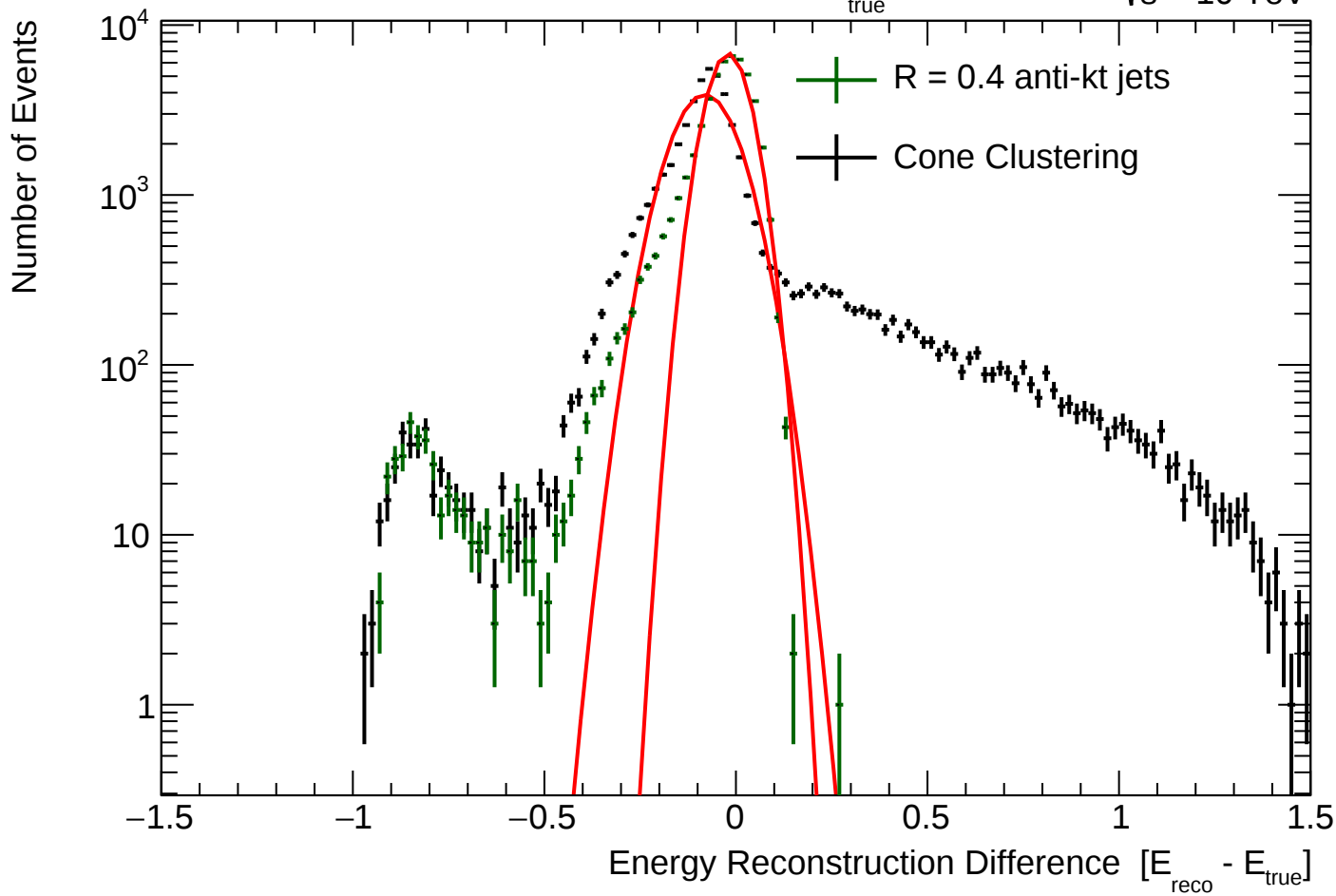
Single Neutron Energy Resolution: $E_{\text{true}} \in [125, 150]$ $\sqrt{s} = 10$ TeV



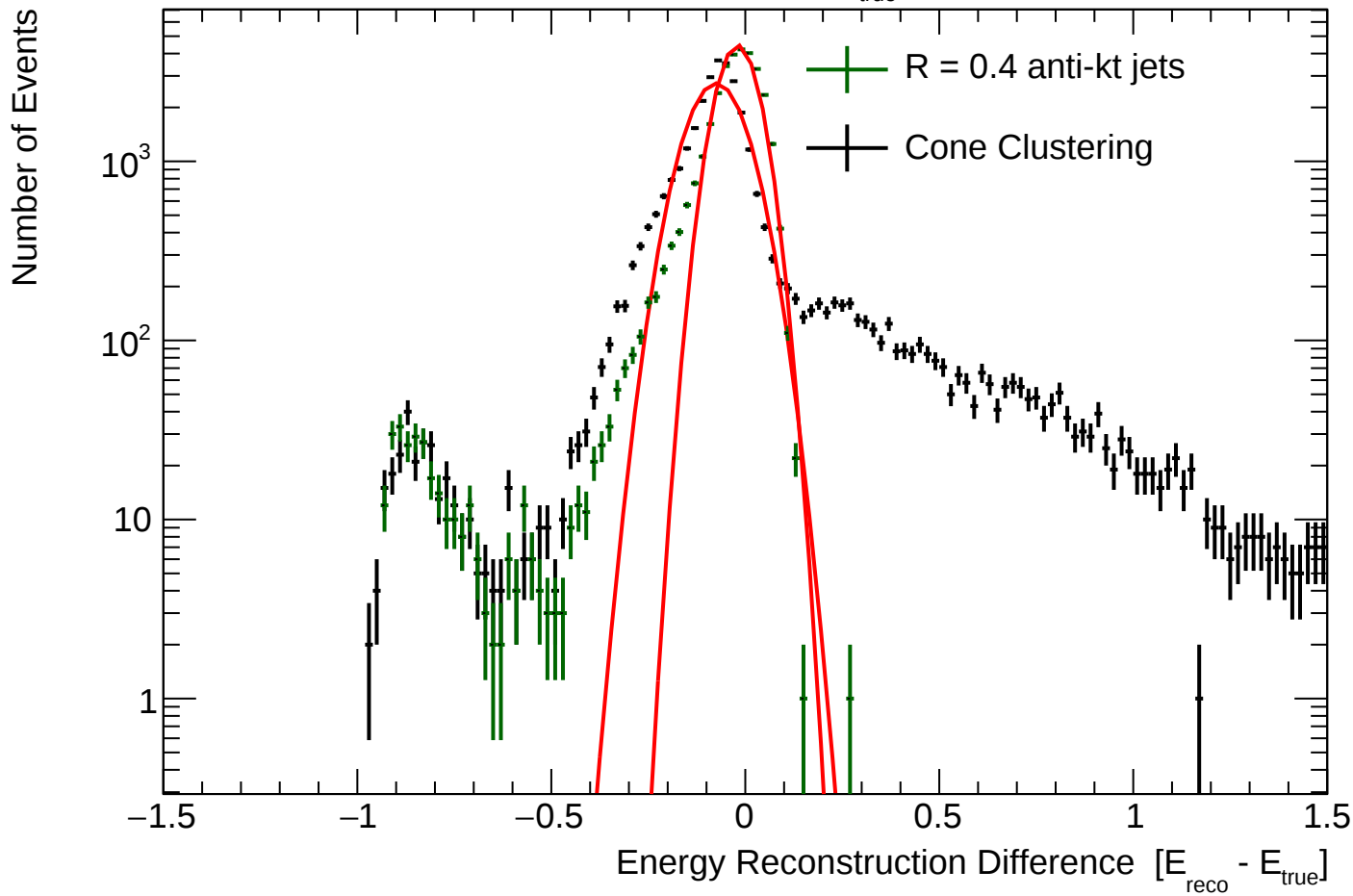
Single Neutron Energy Resolution: $E_{\text{true}} \in [150, 200]$ $\sqrt{s} = 10$ TeV



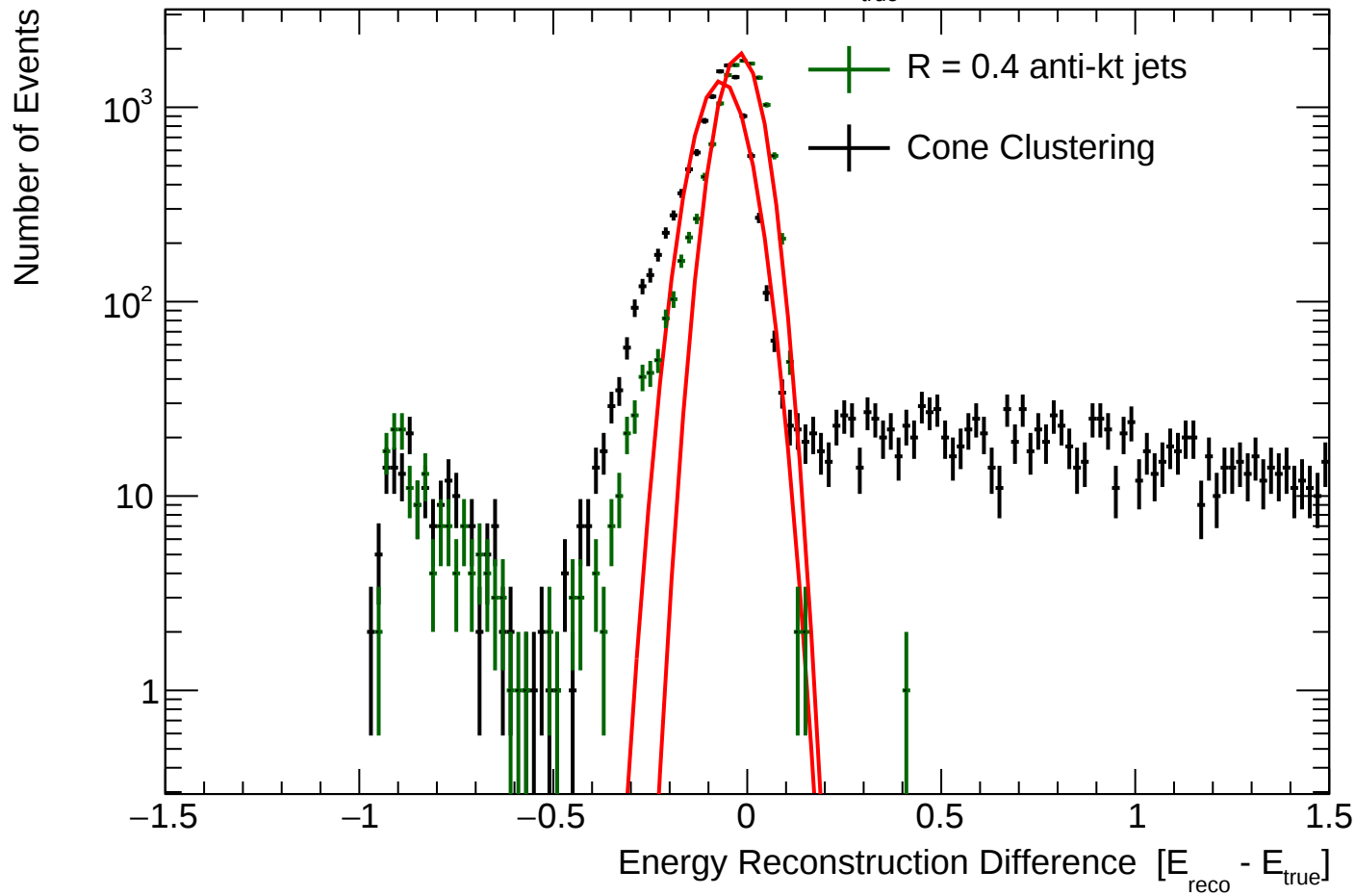
Single Neutron Energy Resolution: $E_{\text{true}} \in [200, 250]$ $\sqrt{s} = 10$ TeV



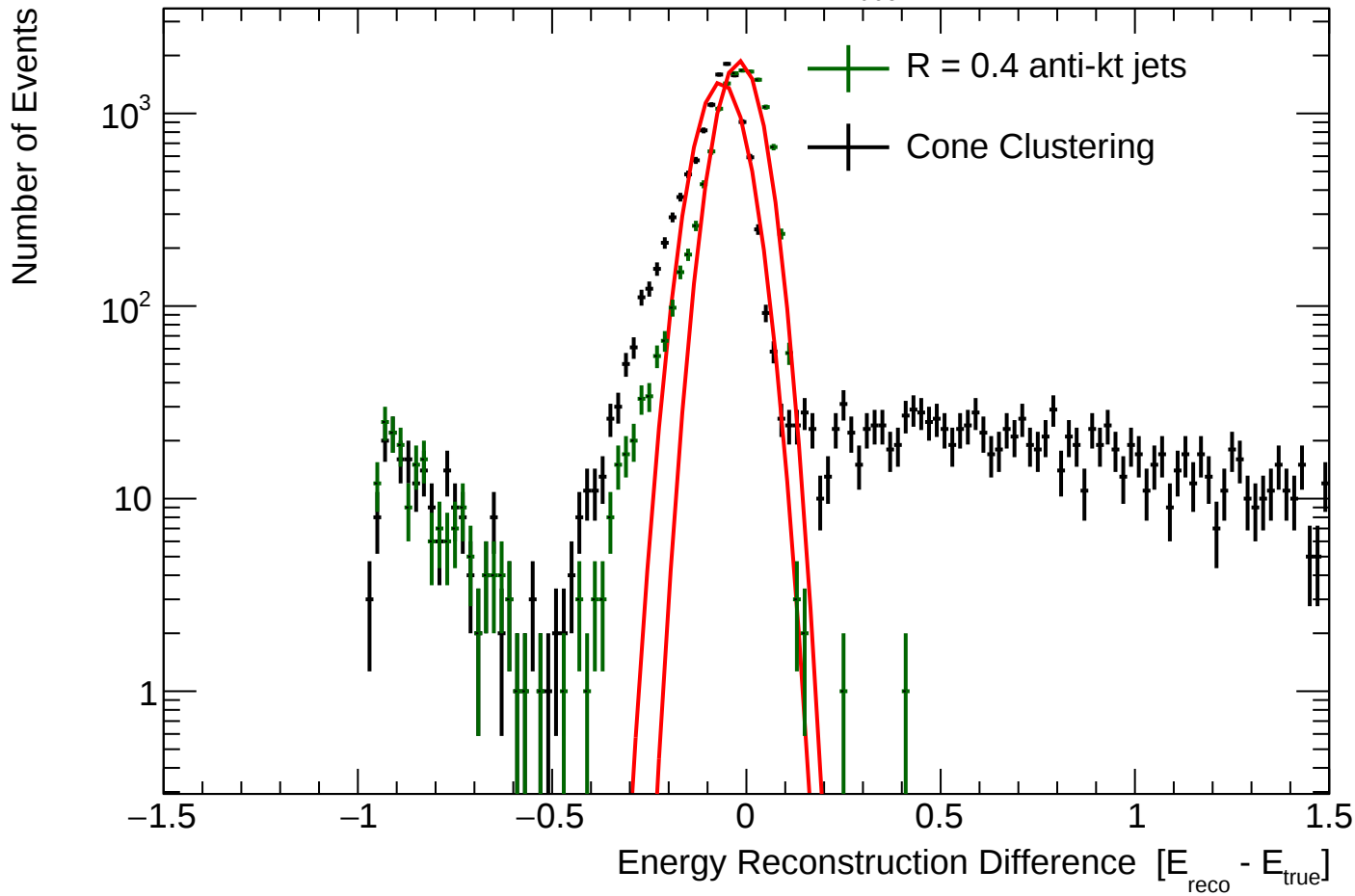
Single Neutron Energy Resolution: $E_{\text{true}} \in [250, 300]$ $\sqrt{s} = 10$ TeV



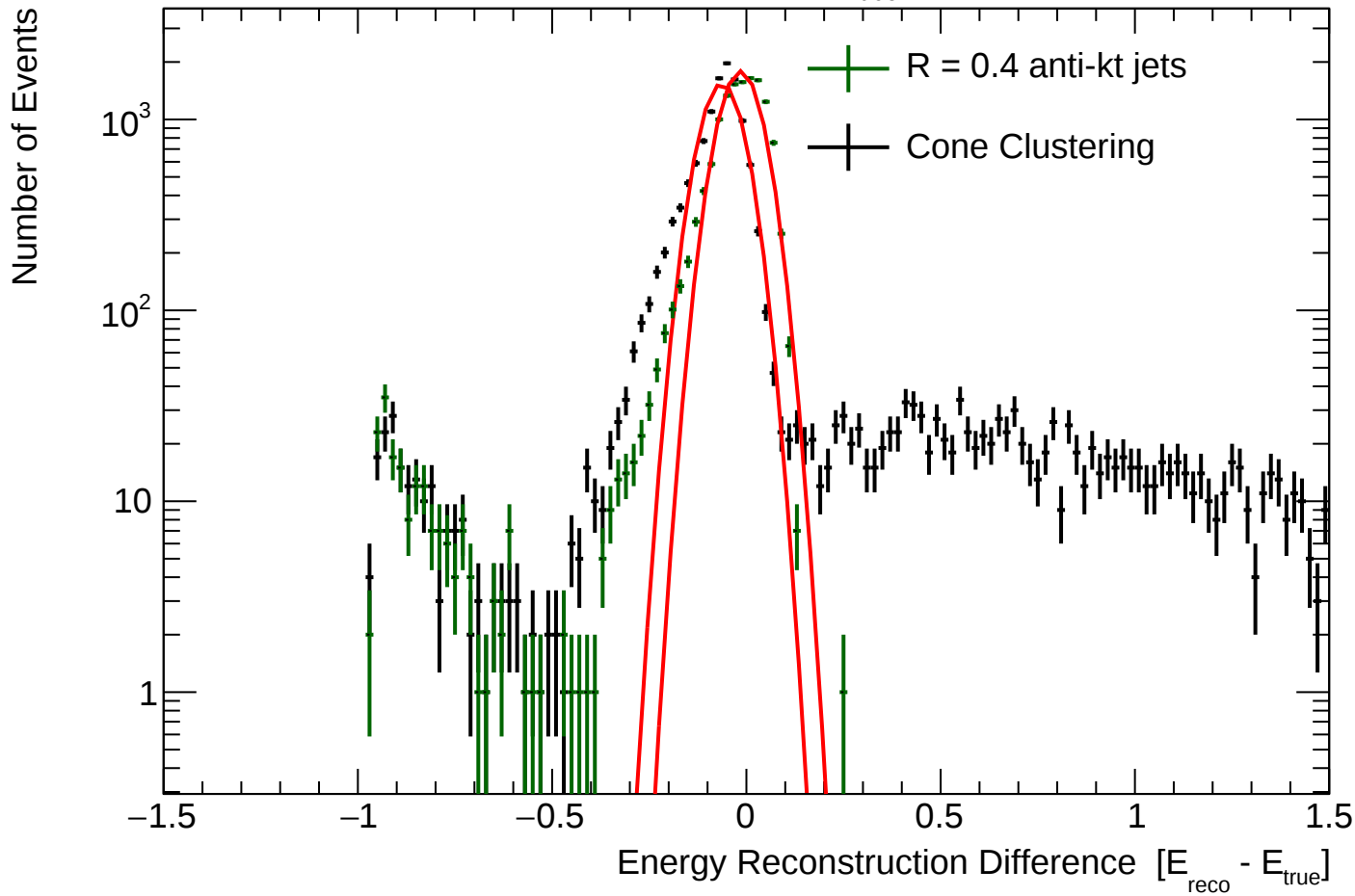
Single Neutron Energy Resolution: $E_{\text{true}} \in [300, 350]$ $\sqrt{s} = 10$ TeV



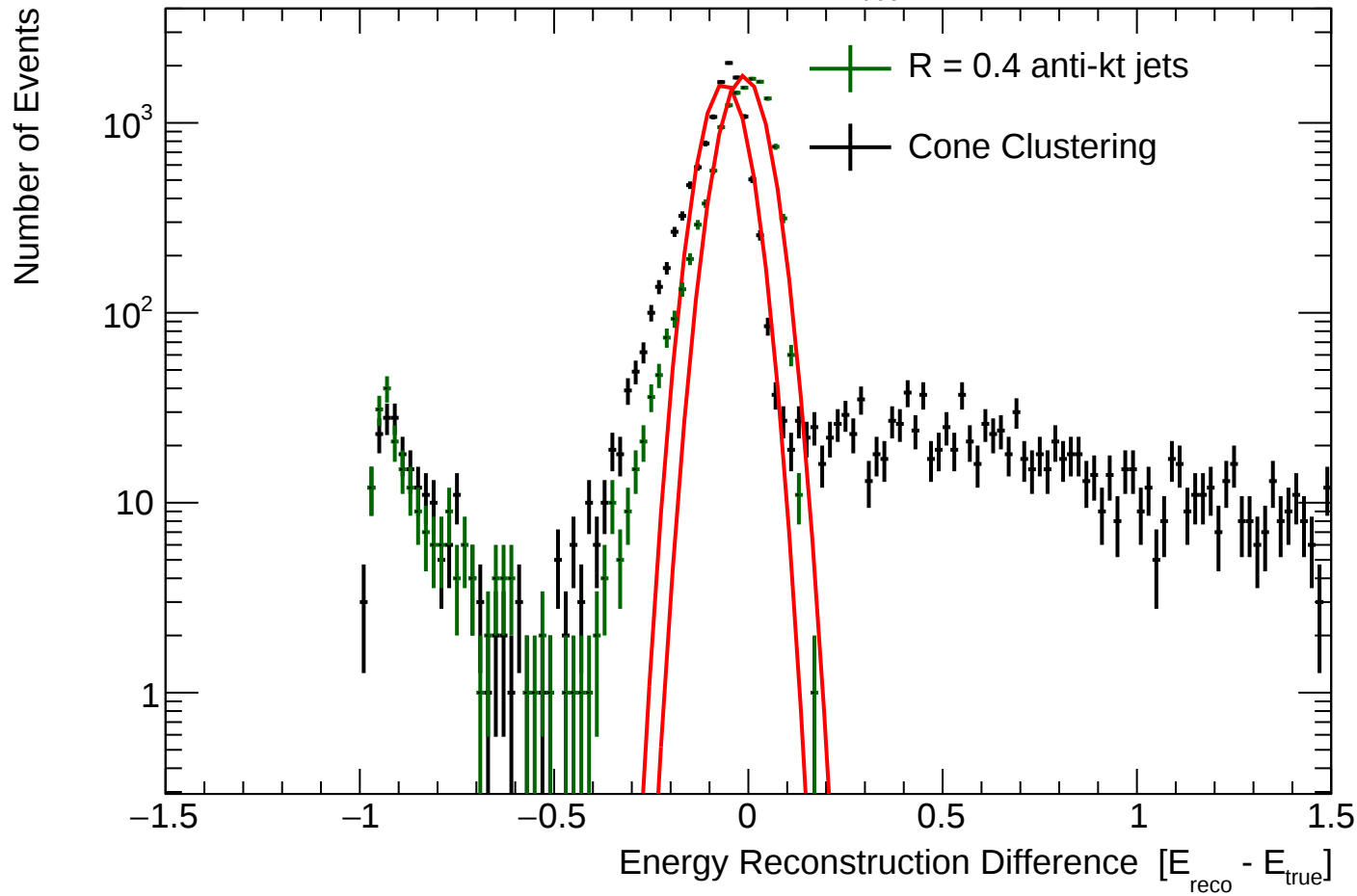
Single Neutron Energy Resolution: $E_{\text{true}} \in [350, 400]$ $\sqrt{s} = 10$ TeV



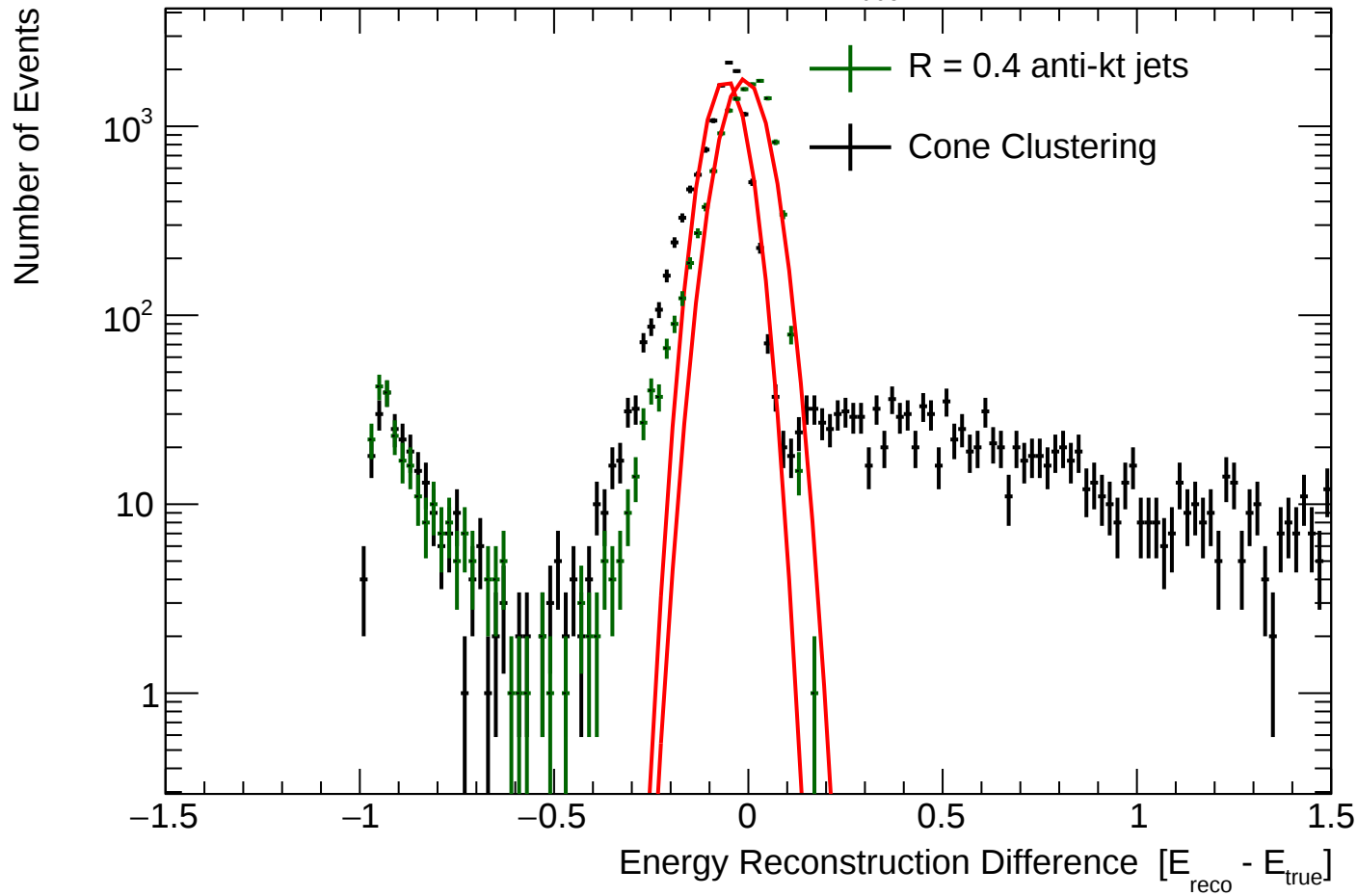
Single Neutron Energy Resolution: $E_{\text{true}} \in [400, 450]$ $\sqrt{s} = 10$ TeV



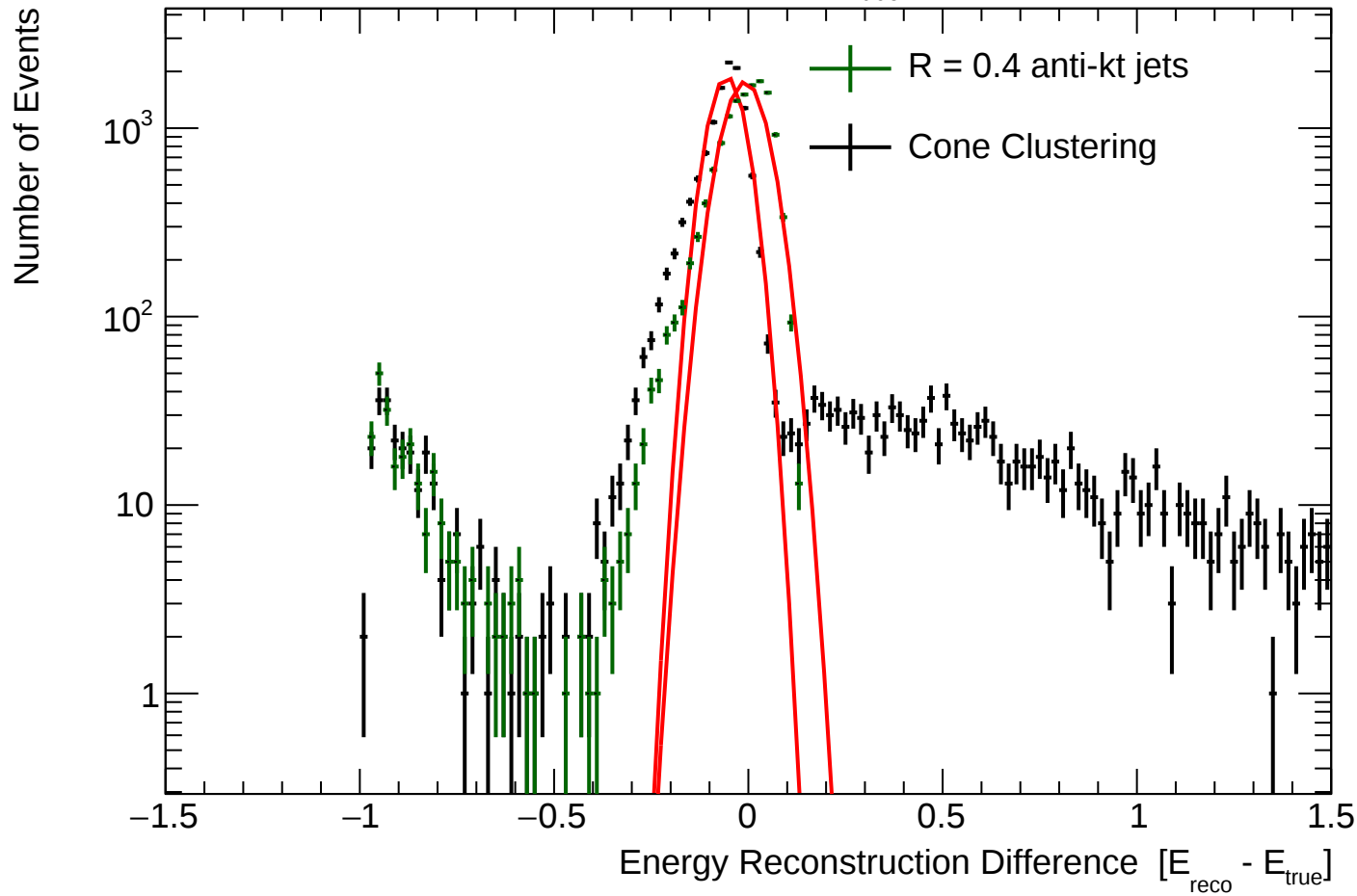
Single Neutron Energy Resolution: $E_{\text{true}} \in [450, 500]$ $\sqrt{s} = 10$ TeV



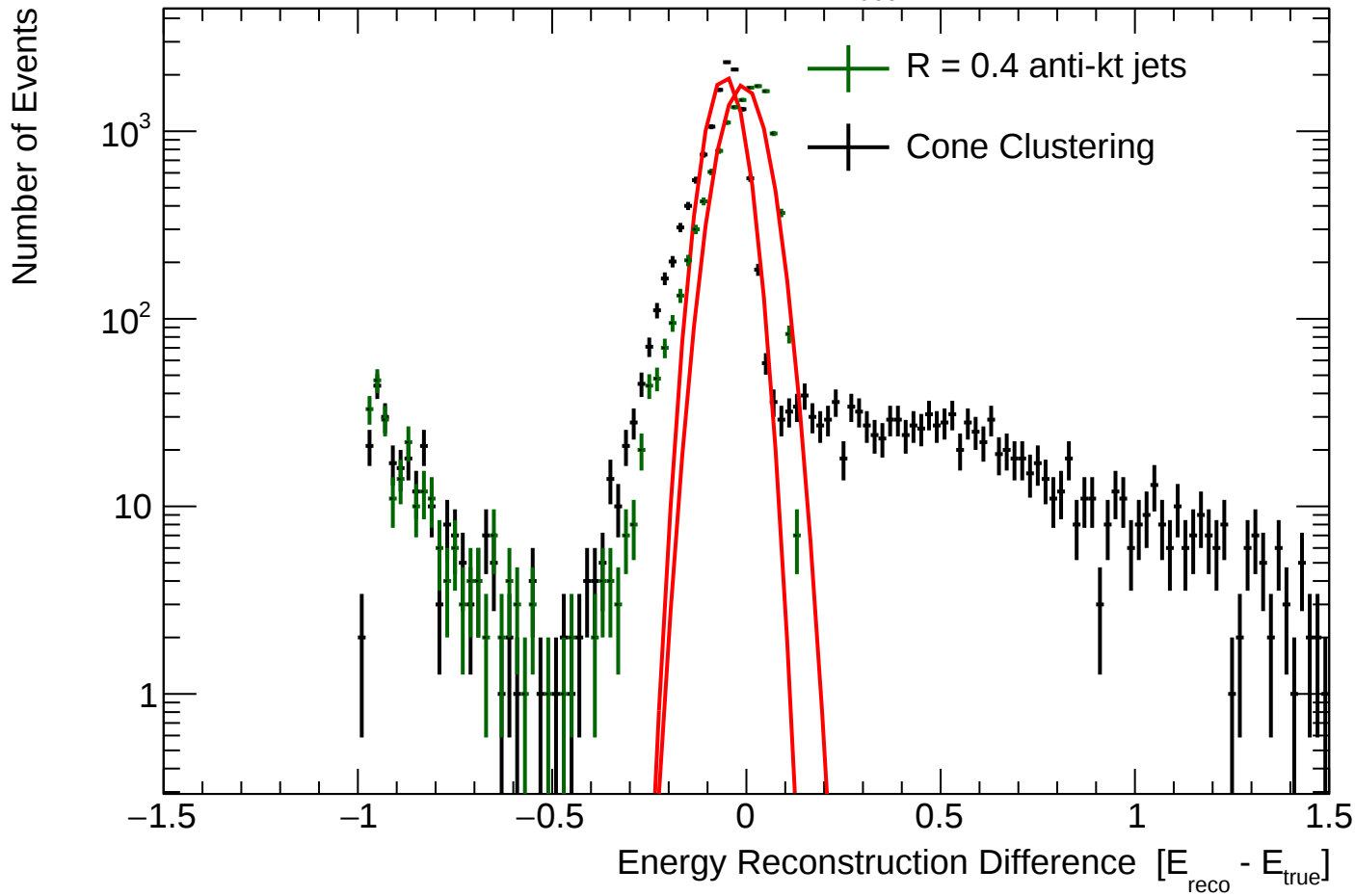
Single Neutron Energy Resolution: $E_{\text{true}} \in [500, 550]$ $\sqrt{s} = 10$ TeV



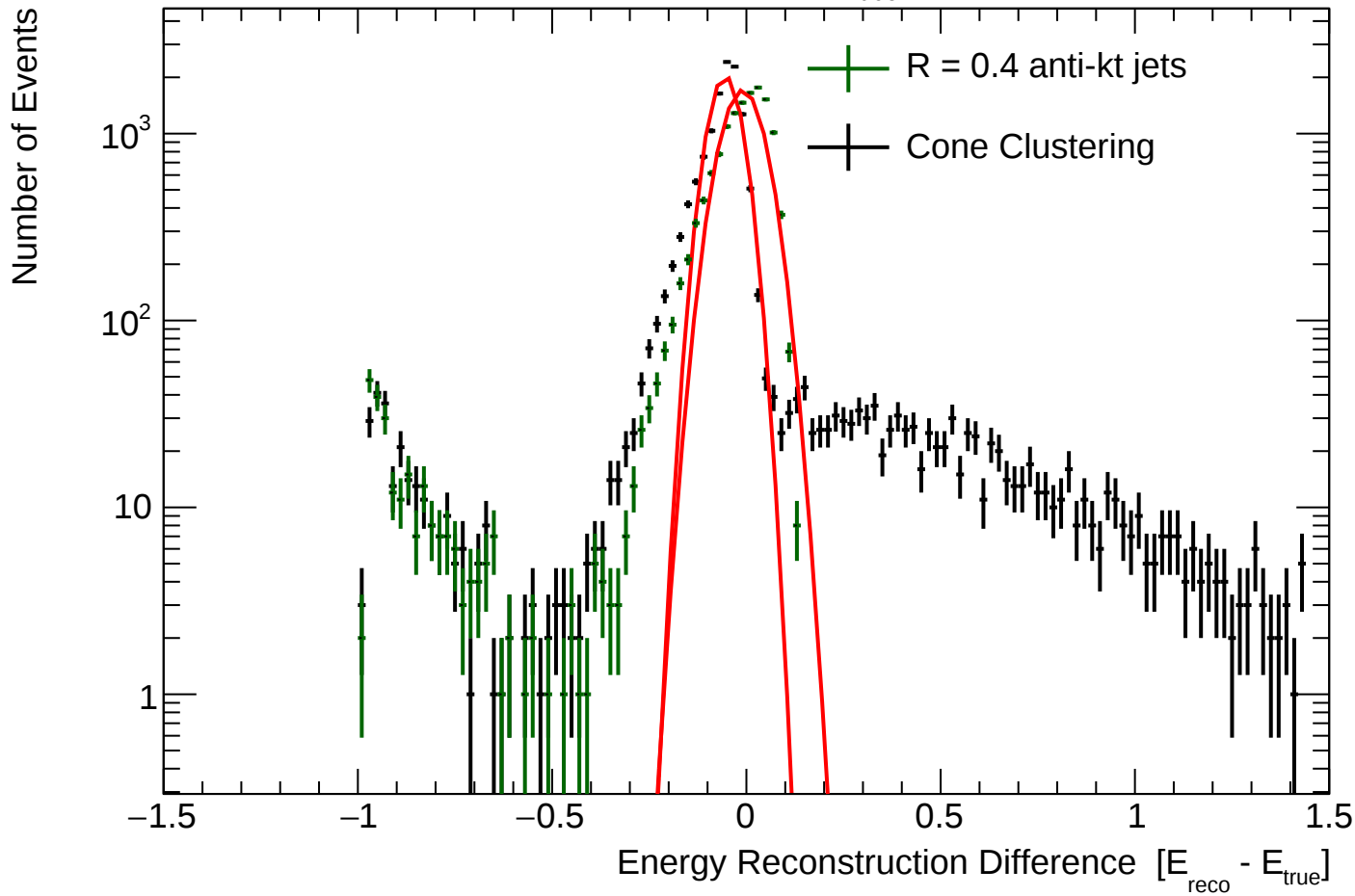
Single Neutron Energy Resolution: $E_{\text{true}} \in [550, 600]$ $\sqrt{s} = 10$ TeV



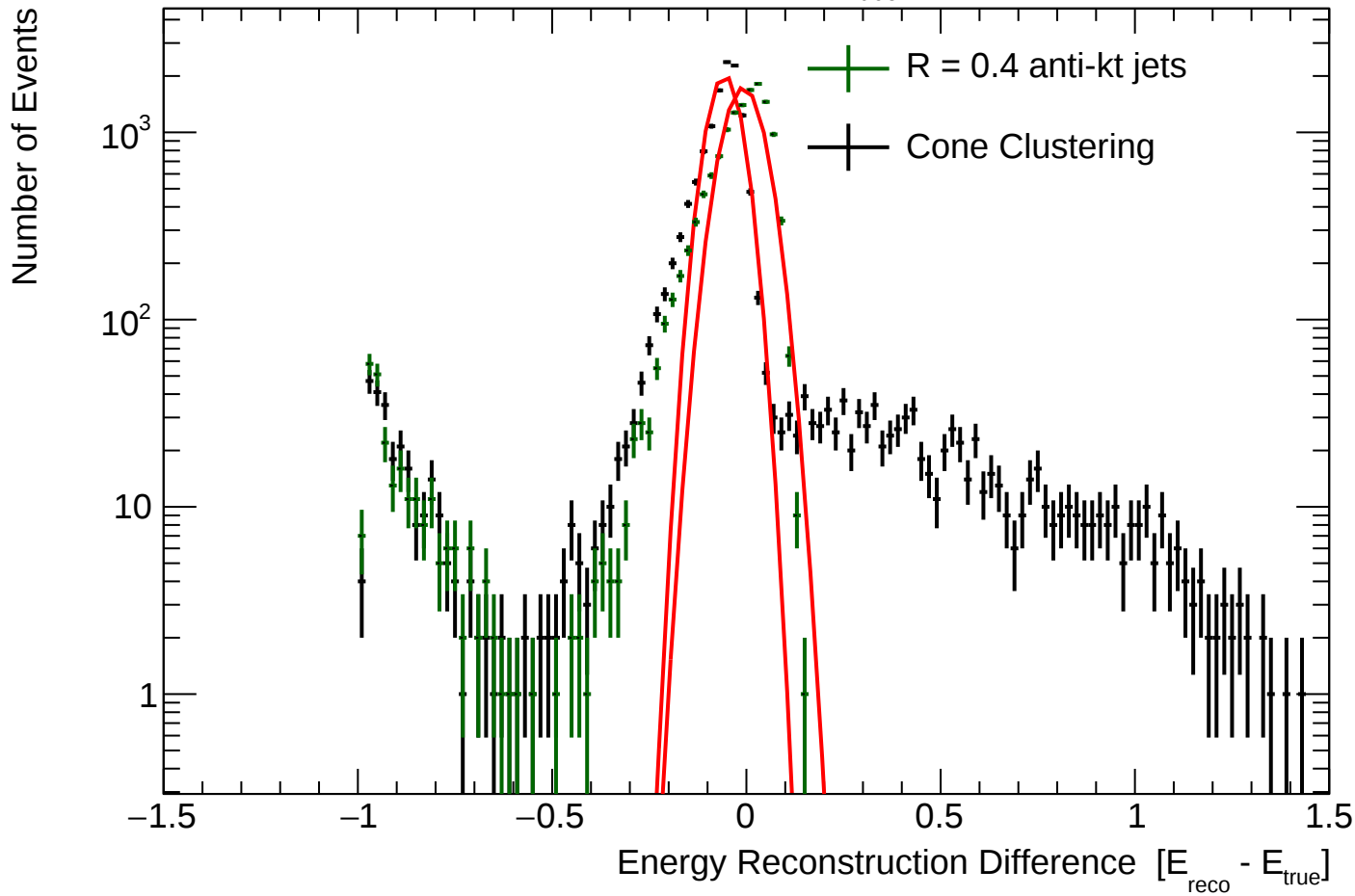
Single Neutron Energy Resolution: $E_{\text{true}} \in [600, 650]$ $\sqrt{s} = 10$ TeV



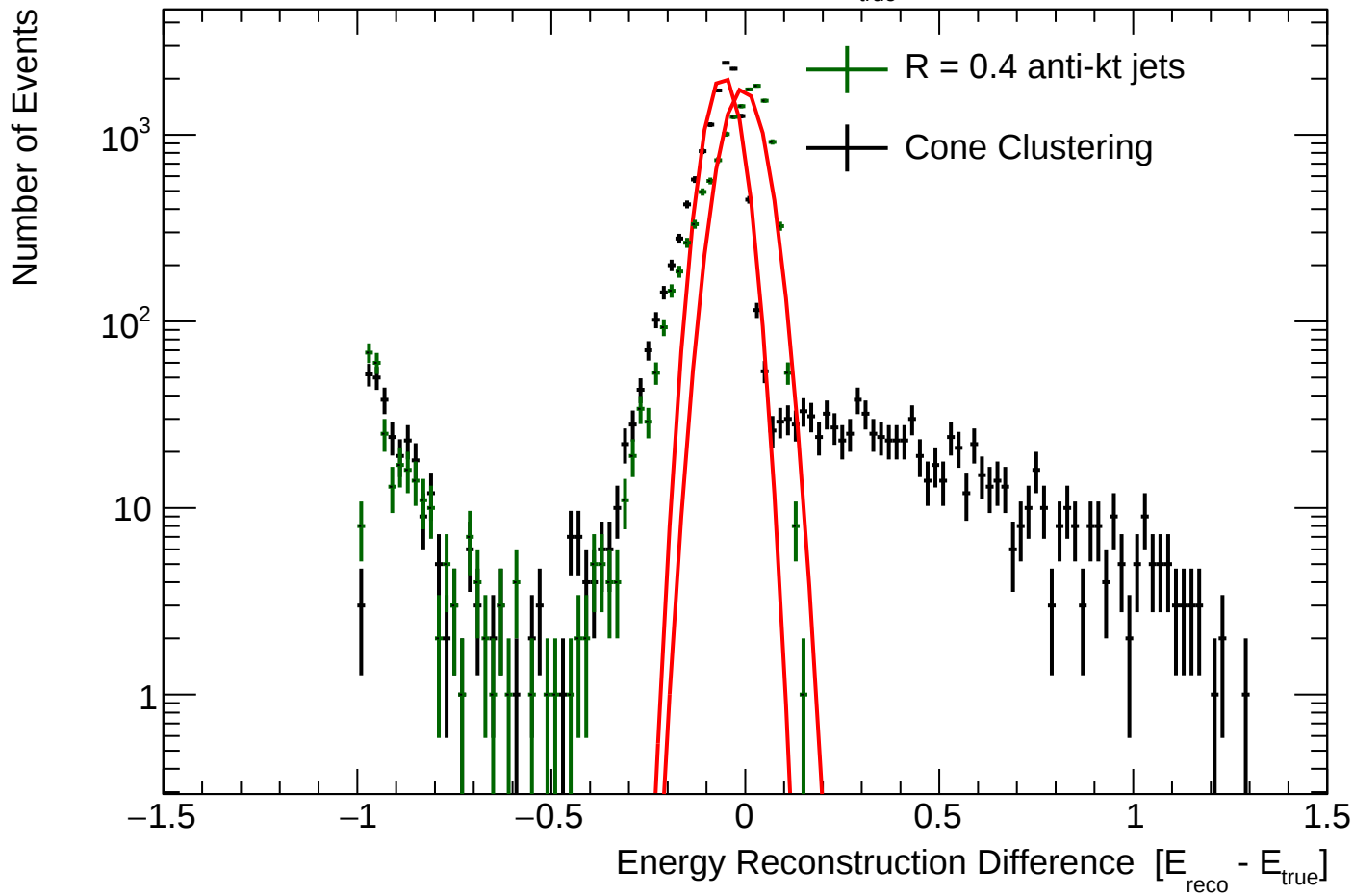
Single Neutron Energy Resolution: $E_{\text{true}} \in [650, 700]$ $\sqrt{s} = 10$ TeV



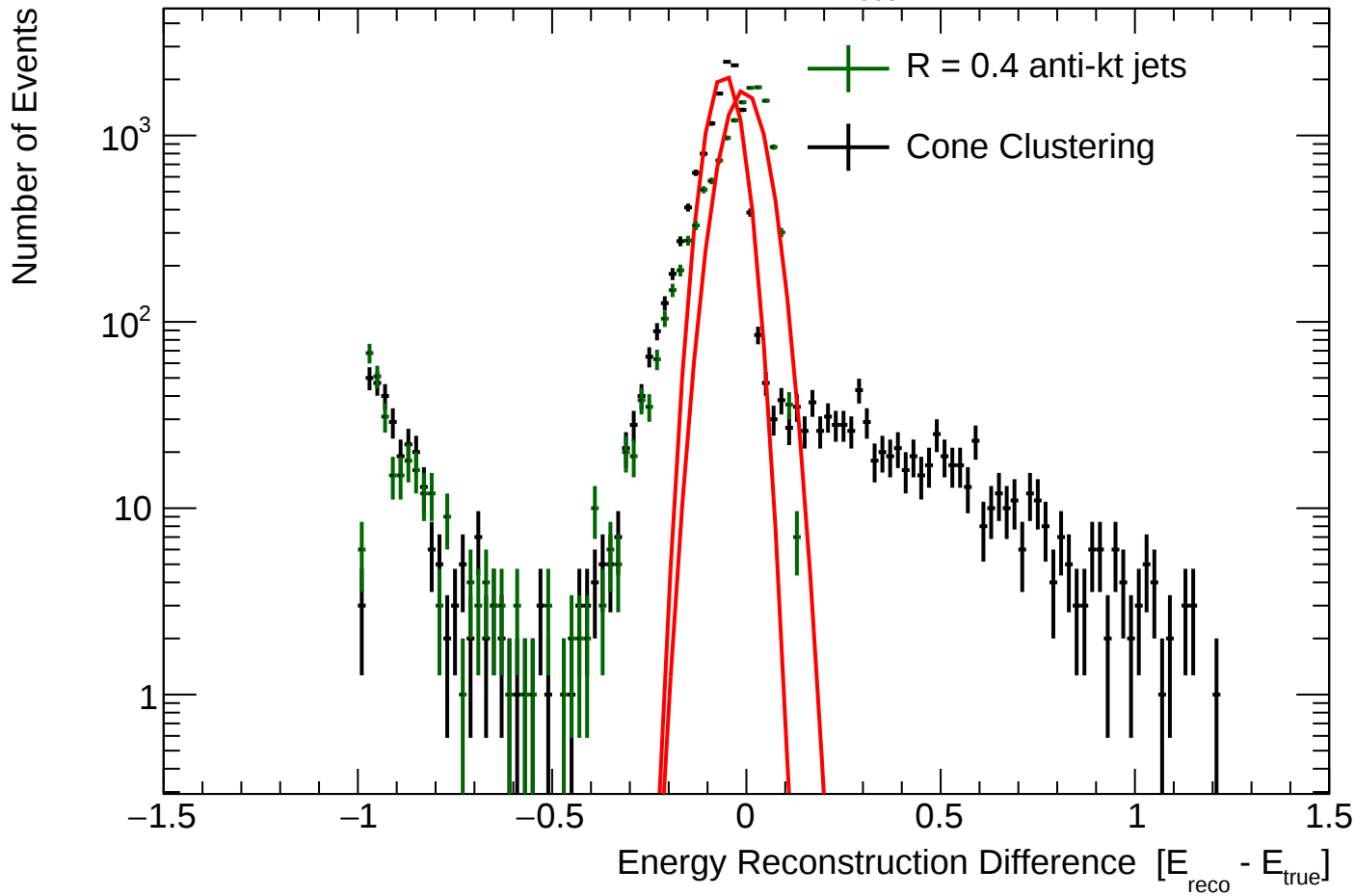
Single Neutron Energy Resolution: $E_{\text{true}} \in [700, 750]$ $\sqrt{s} = 10$ TeV



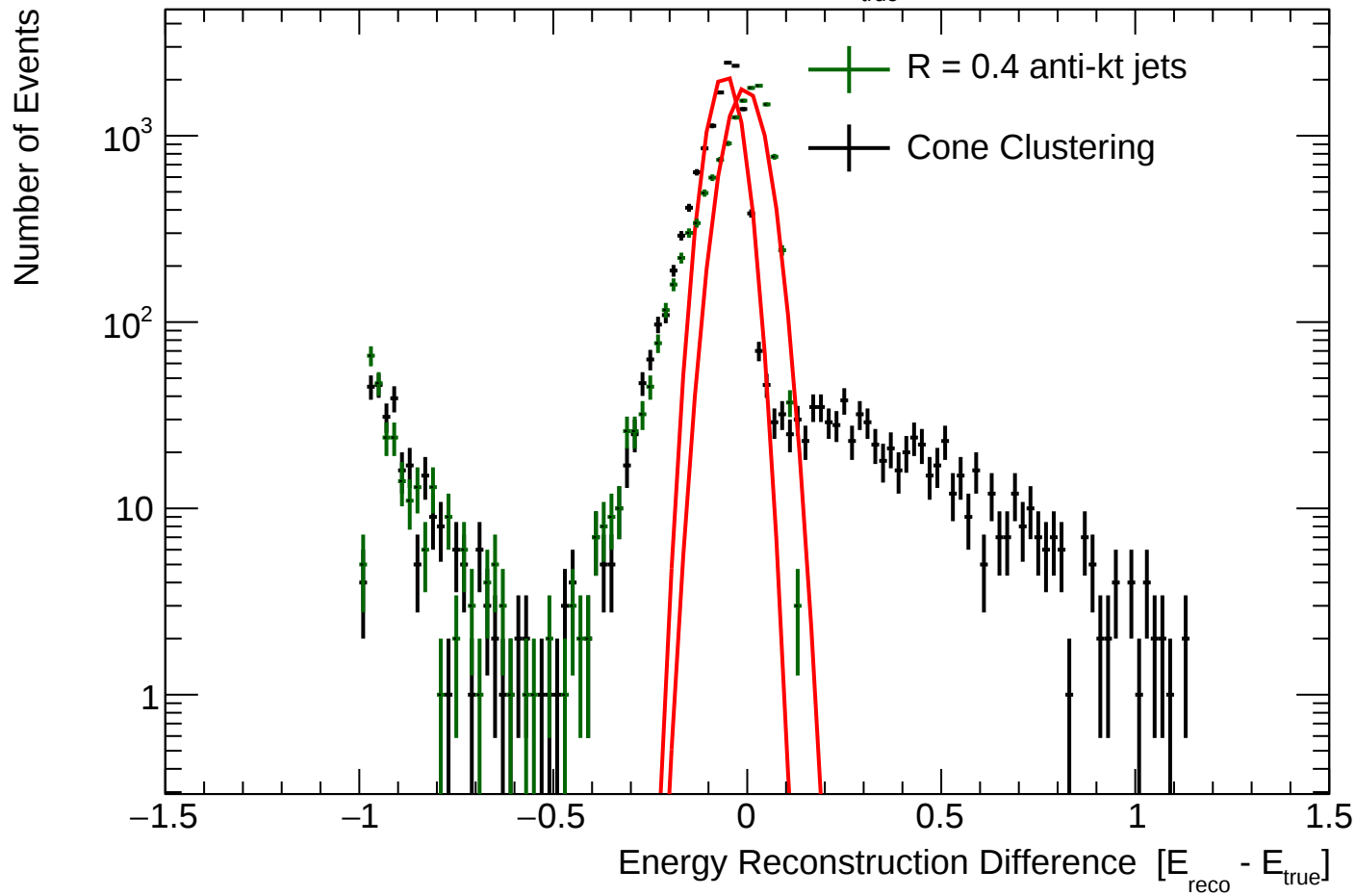
Single Neutron Energy Resolution: $E_{\text{true}} \in [750, 800]$ $\sqrt{s} = 10$ TeV



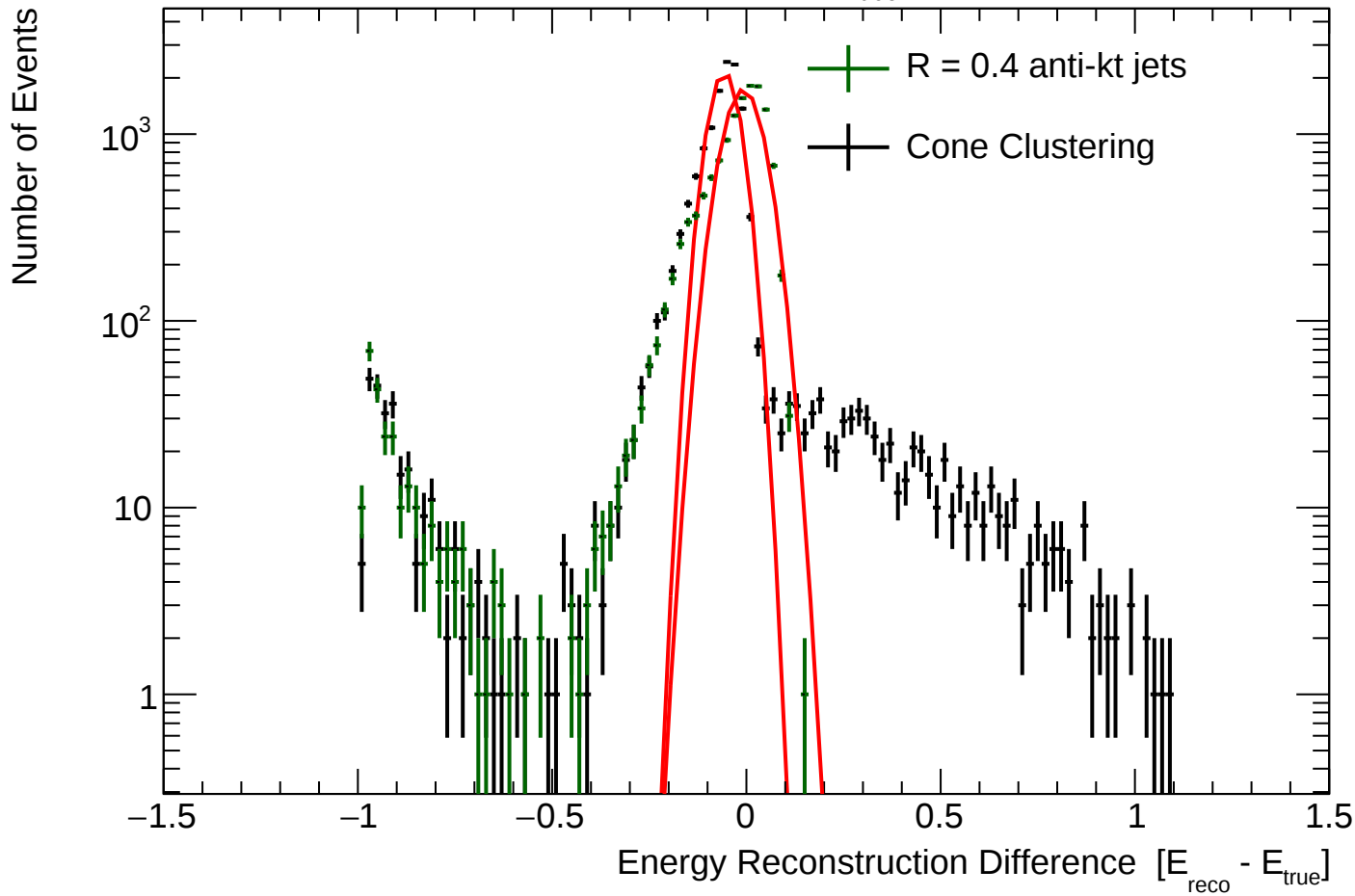
Single Neutron Energy Resolution: $E_{\text{true}} \in [800, 850]$ $\sqrt{s} = 10$ TeV



Single Neutron Energy Resolution: $E_{\text{true}} \in [850, 900]$ $\sqrt{s} = 10$ TeV



Single Neutron Energy Resolution: $E_{\text{true}} \in [900, 950]$ $\sqrt{s} = 10$ TeV



Single Neutron Energy Resolution: $E_{\text{true}} \in [950, 1000] \sqrt{s} = 10 \text{ TeV}$

