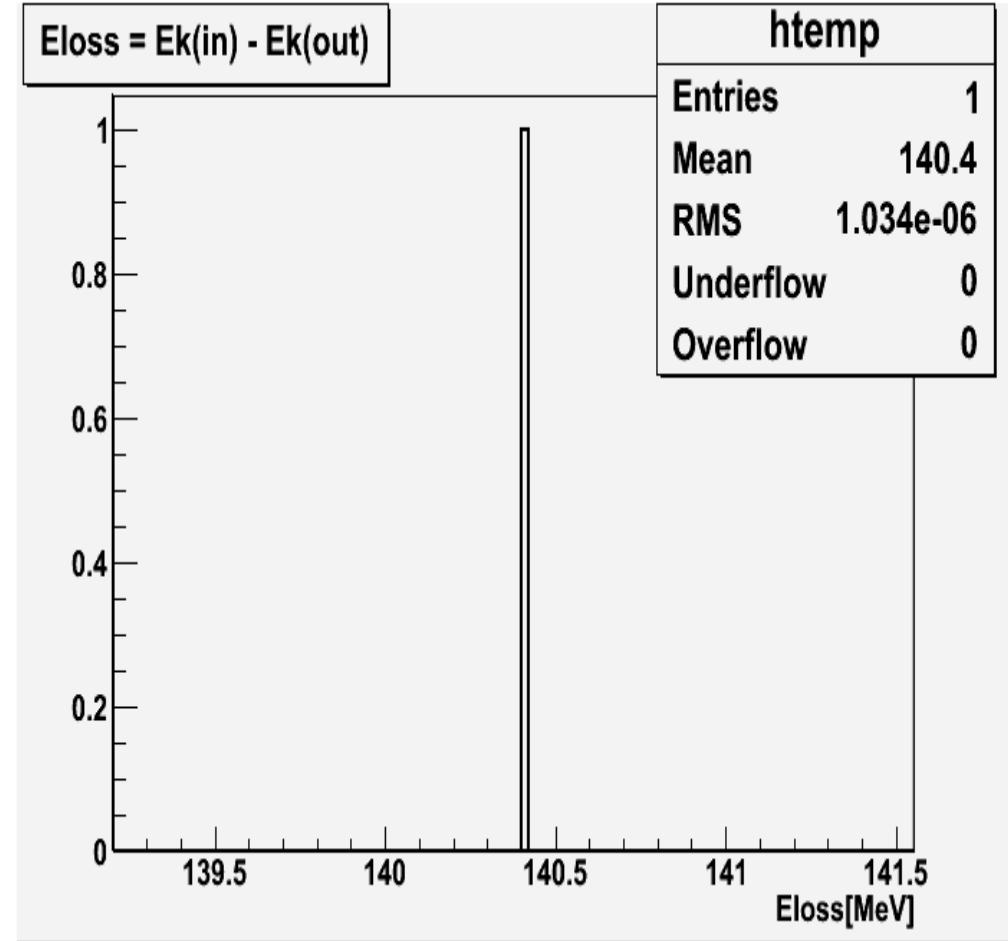
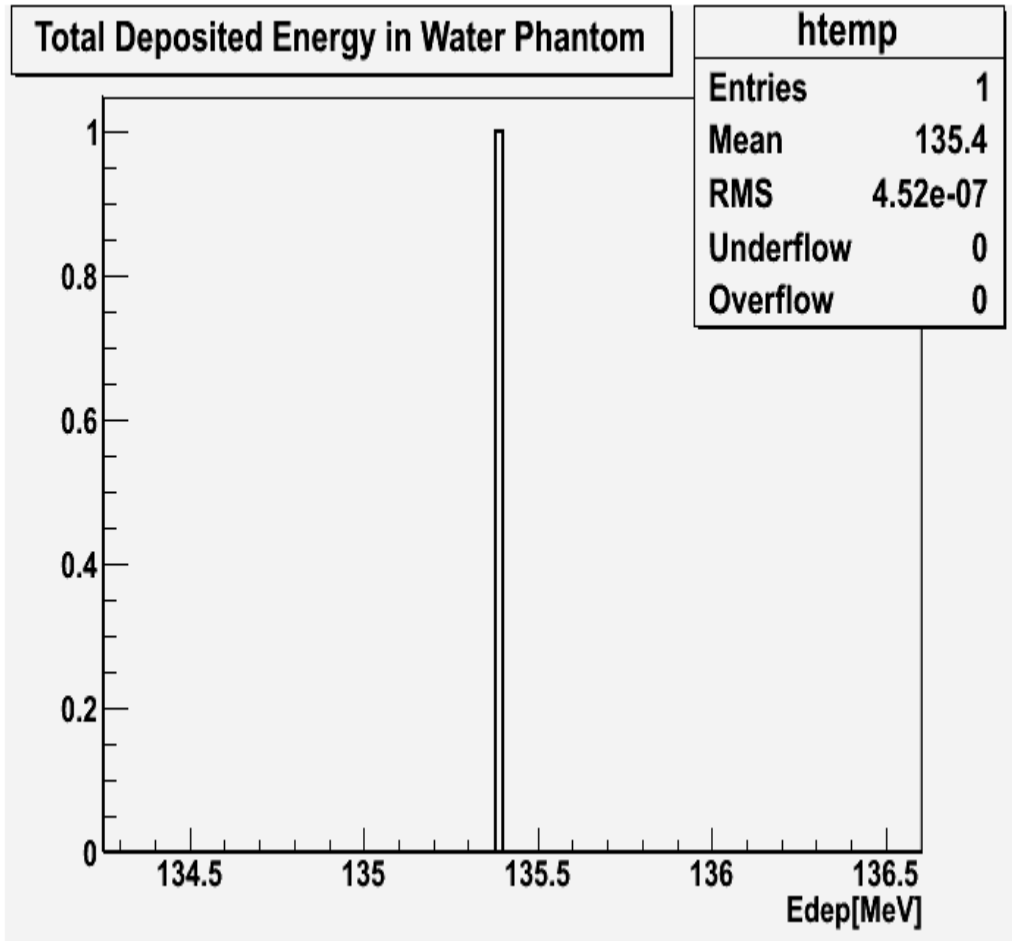


For 1 event

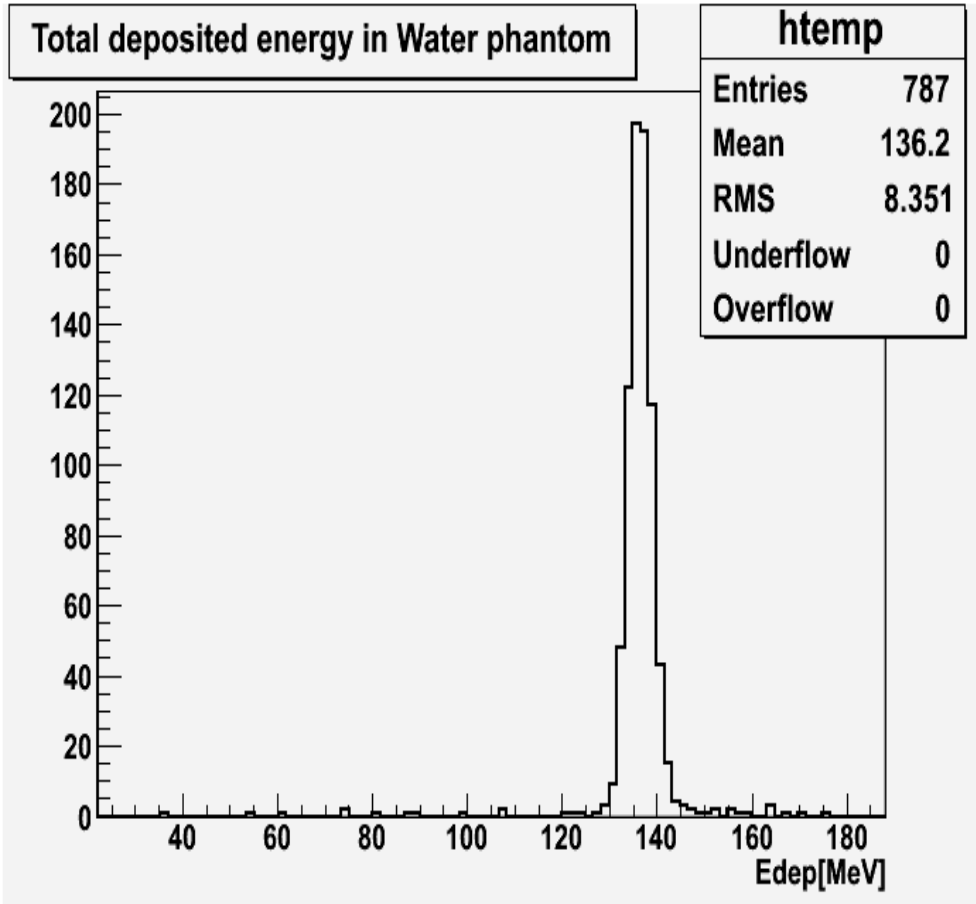
Total Deposited Energy in
Water Phantom

Energy Loss = $E_k(\text{in}) - E_k(\text{exit})$
(Water Phantom)



For 1000 events

Total Deposited Energy in Water Phantom



Energy Loss = $E_k(\text{in}) - E_k(\text{exit})$
(Water Phantom)

