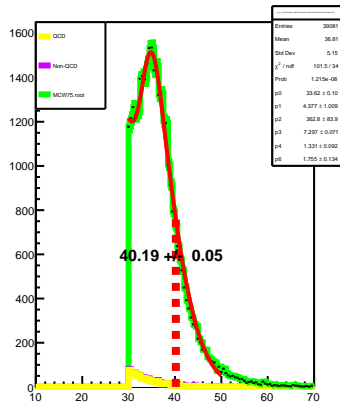
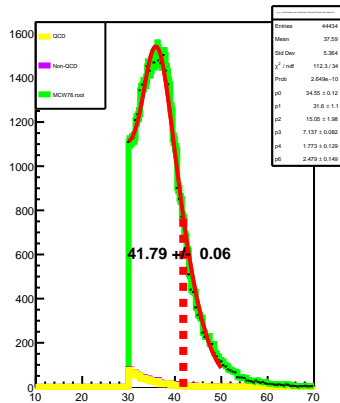


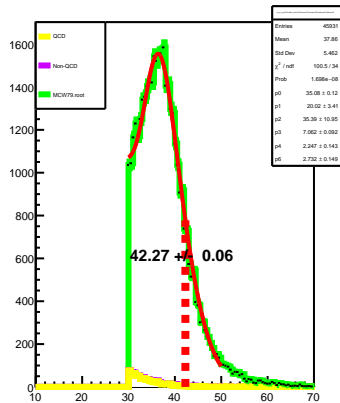
el_pt_el_pt-30 && el_etiso<5 && njct<1 && etmis<30 && pte<40



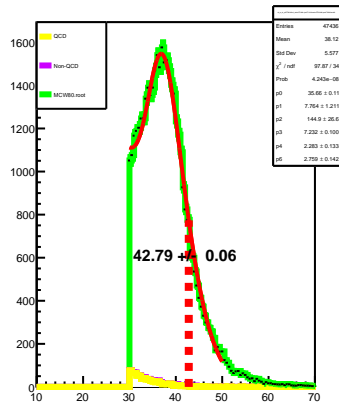
el_pt_el_pt-30 && el_etiso<5 && njct<1 && etmis<30 && pte<40



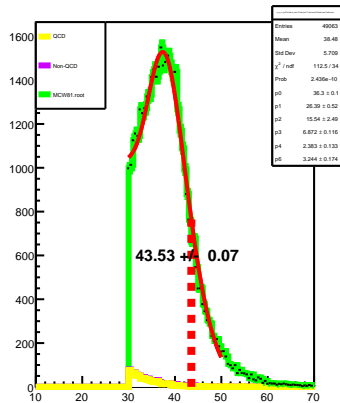
el_pt_el_pt-30 && el_etiso<5 && njct<1 && etmis<30 && pte<40



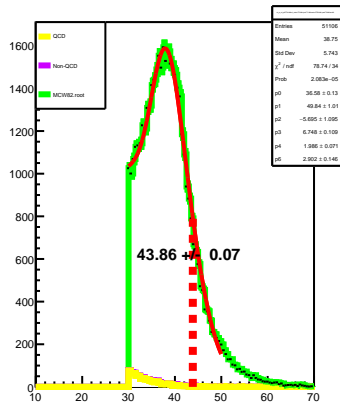
el_pt_el_pt-30 && el_etiso<5 && njct<1 && etmis<30 && pte<40



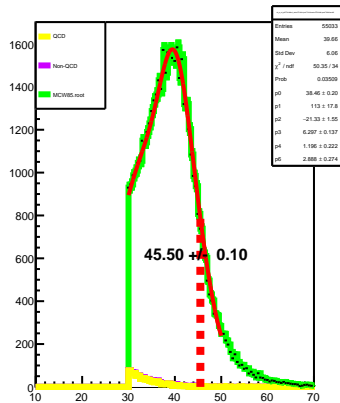
el_pt_el_pt-30 && el_etiso<5 && njct<1 && etmis<30 && pte<40



el_pt_el_pt-30 && el_etiso<5 && njct<1 && etmis<30 && pte<40



el_pt_el_pt-30 && el_etiso<5 && njct<1 && etmis<30 && pte<40



el_pt_el_pt-30 && el_etiso<5 && njct<1 && etmis<30 && pte<40

