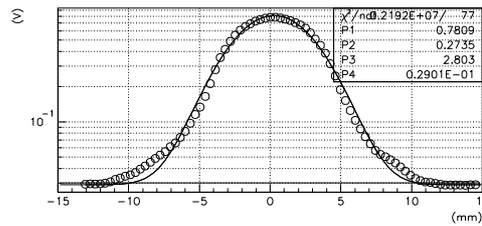
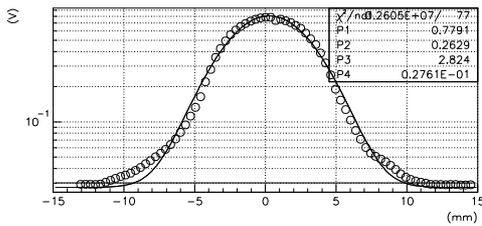
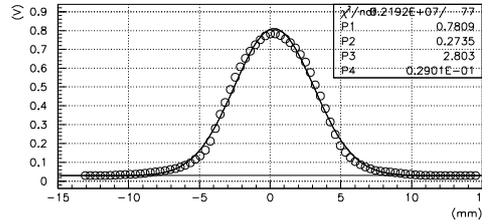
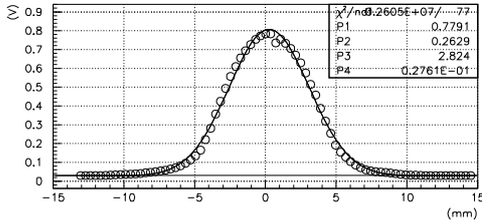


2007/05/23

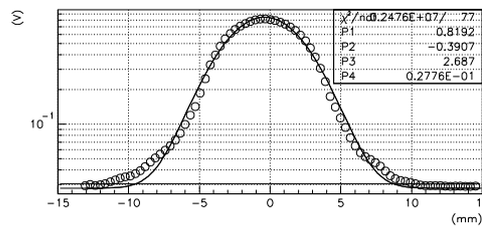
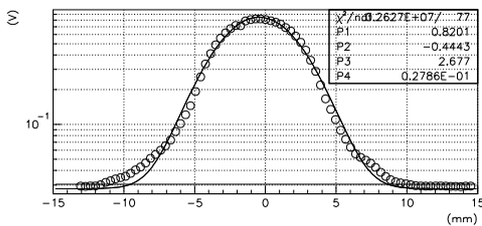
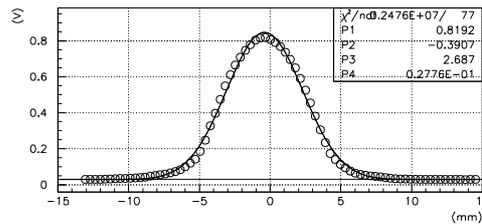
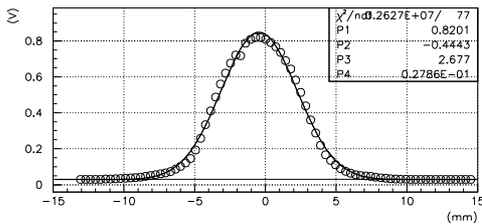
S02AX

MEBT と DTL を調整



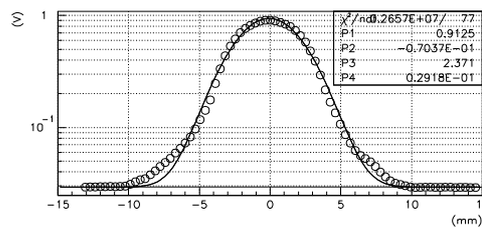
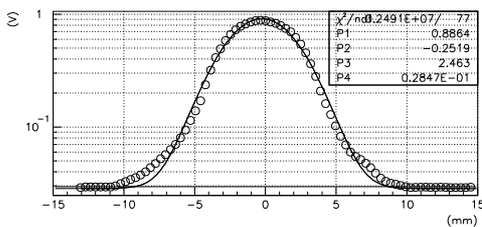
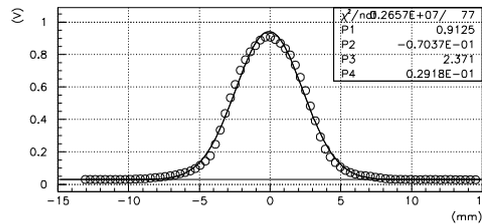
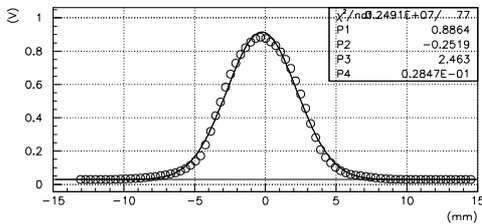
SDTL で調整

縦エミッタンスを 30%増して Q 調整

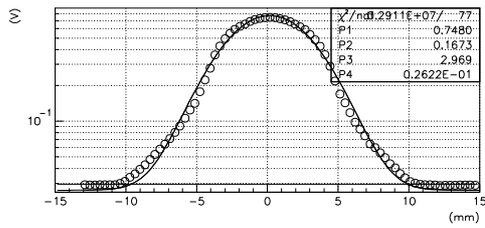
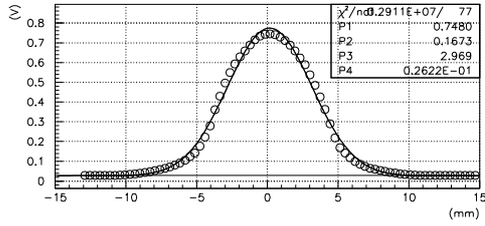


再調整

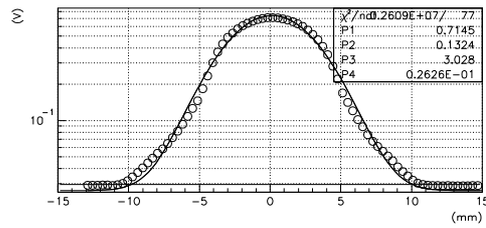
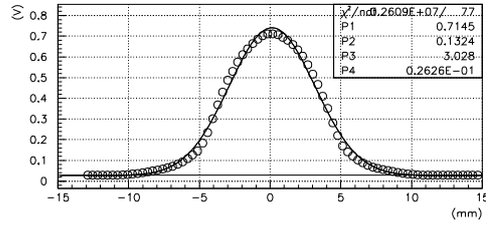
再調整



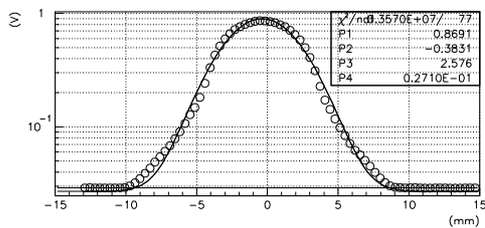
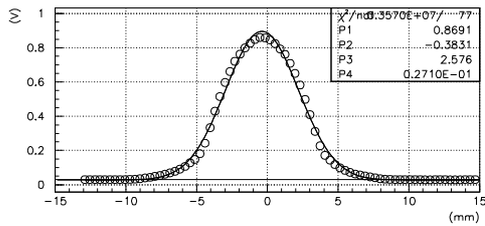
S02BX



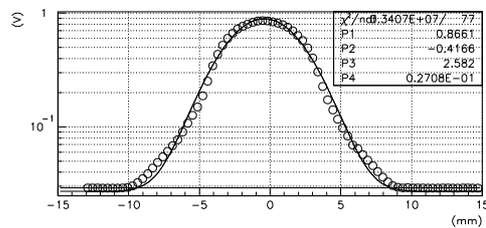
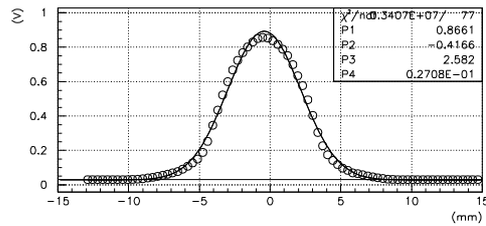
MEBT と DTL を調整



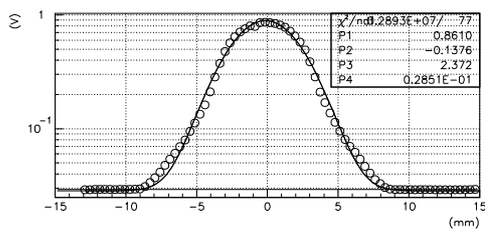
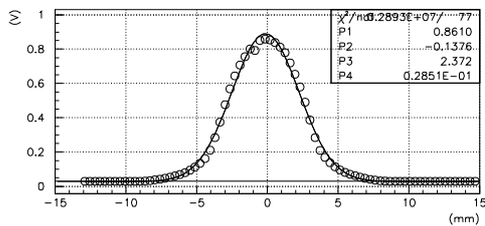
SDTL で調整



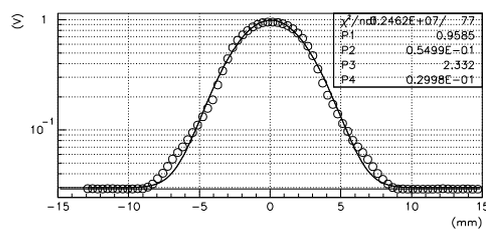
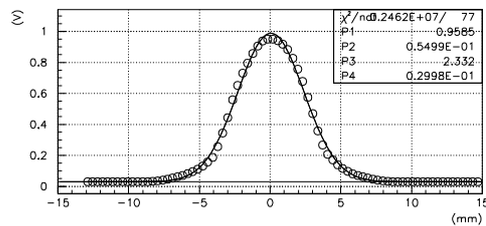
縦エミッタンスを 30%増して Q 調整



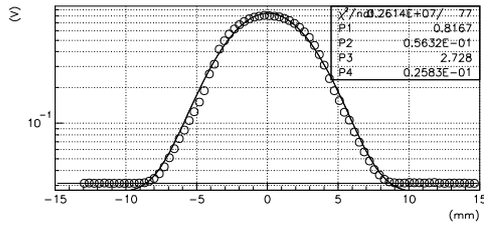
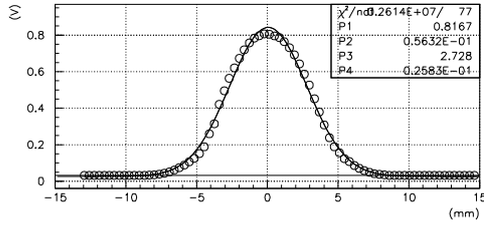
再調整



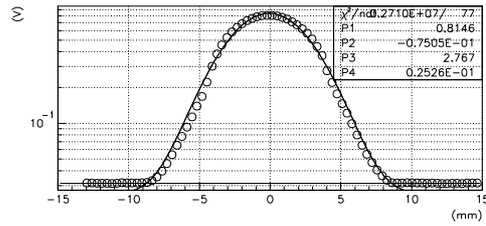
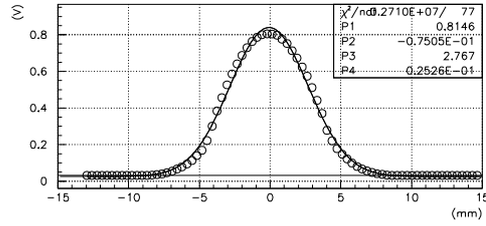
再調整



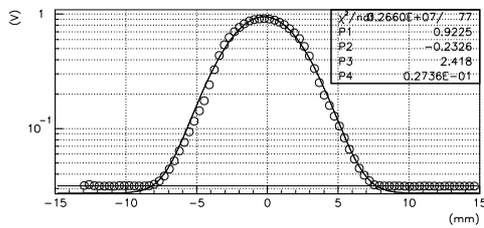
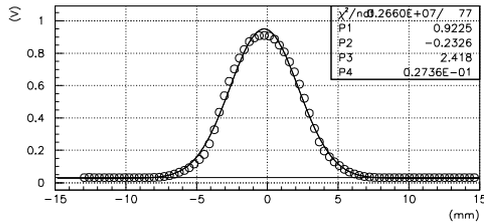
S03AX



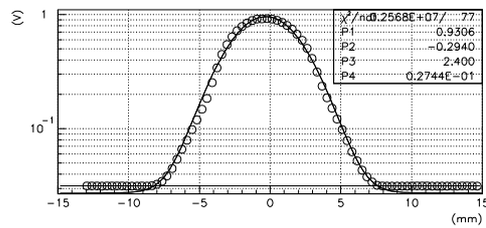
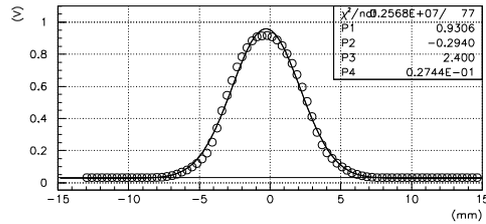
MEBT と DTL を調整



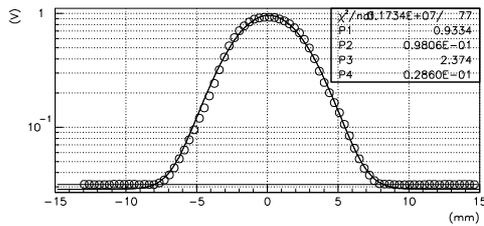
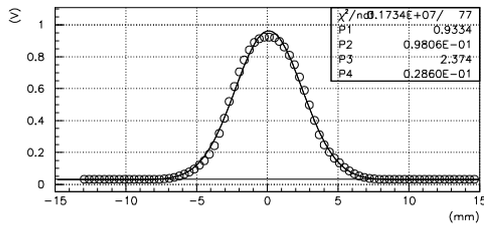
SDTL で調整



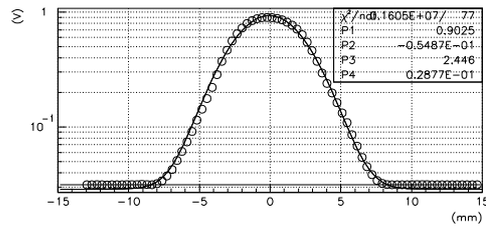
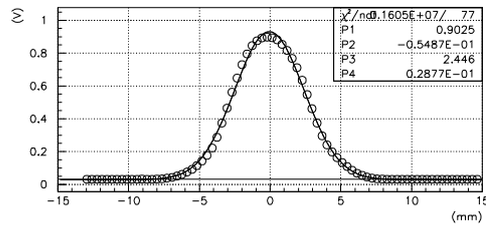
縦エミッタンスを 30%増しで Q 調整



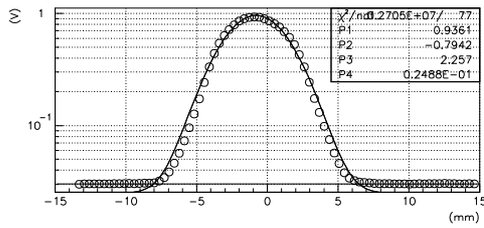
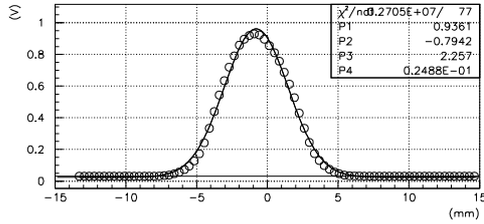
再調整



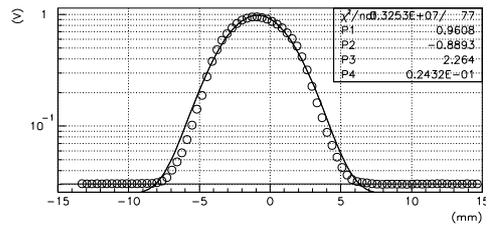
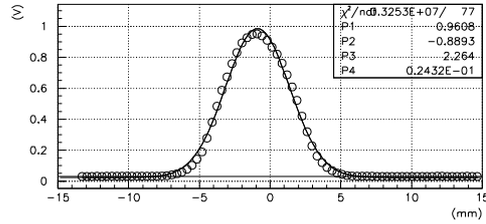
再調整



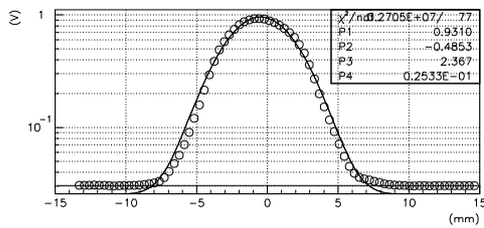
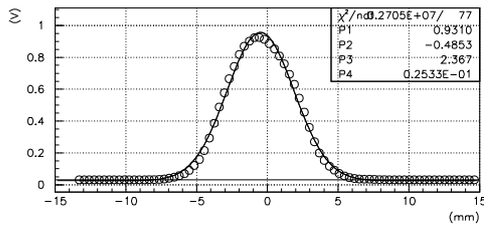
S03BX



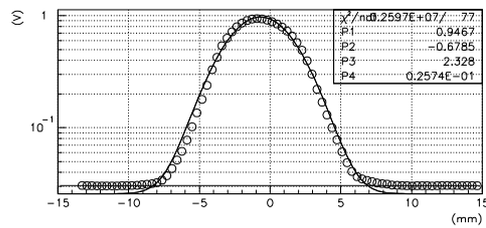
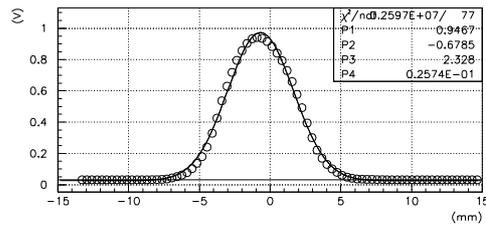
MEBT と DTL を調整



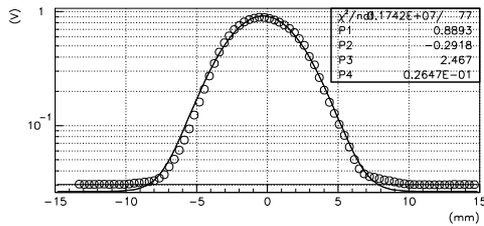
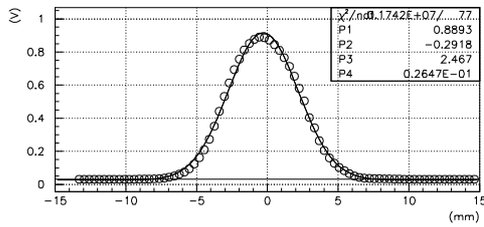
SDTL で調整



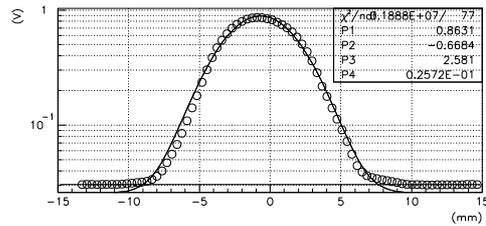
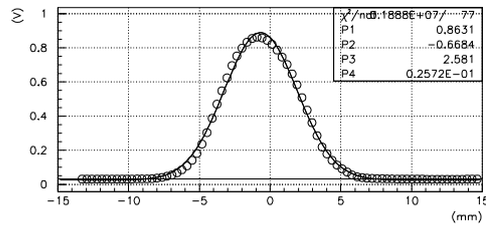
縦エミッタンスを 30%増して Q 調整



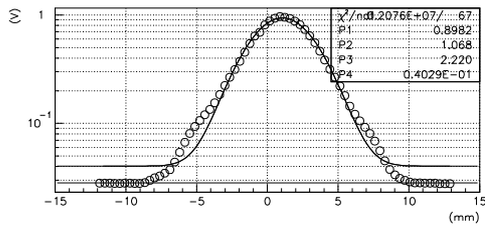
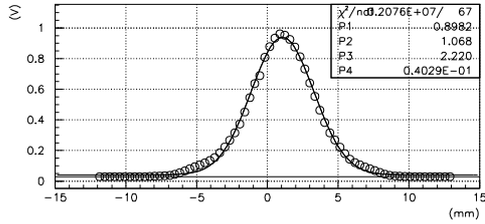
再調整



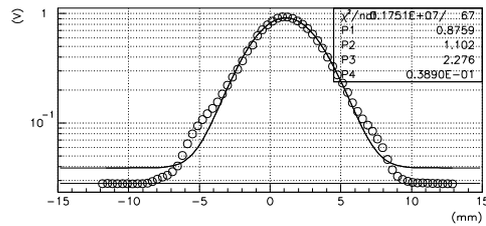
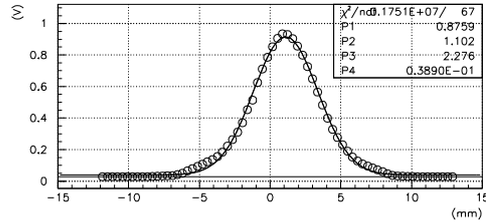
再調整



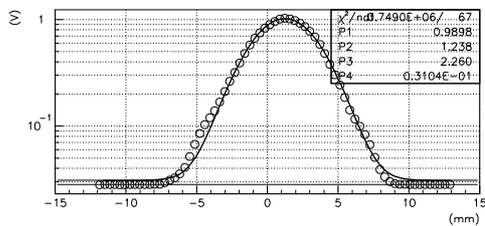
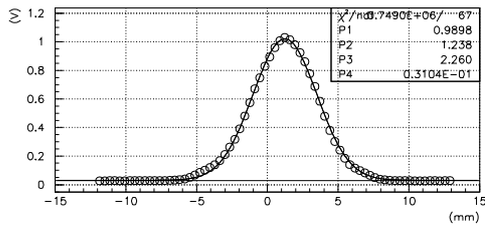
S02BY



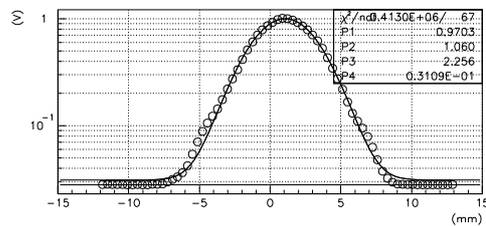
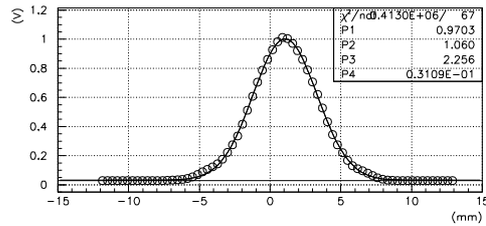
MEBT と DTL を調整



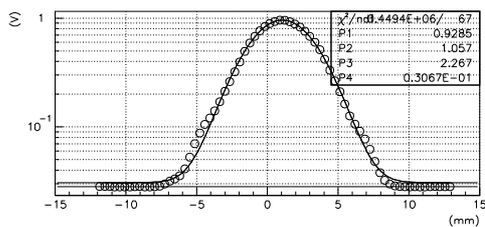
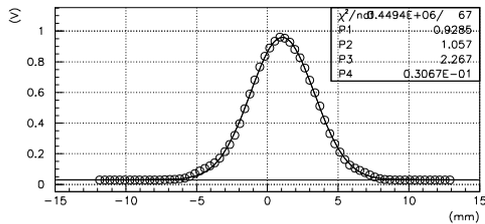
SDTL で調整



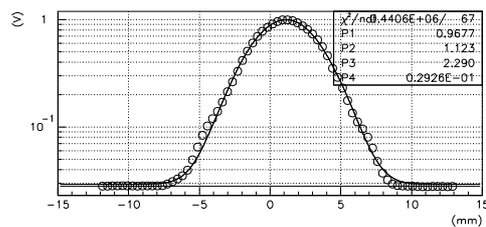
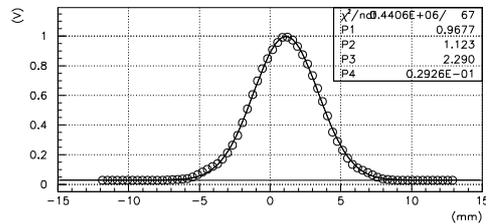
縦エミッタンスを 30%増して Q 調整



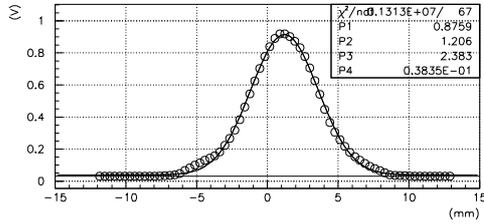
再調整



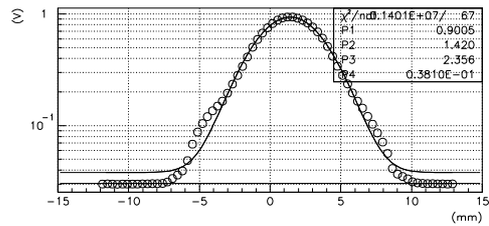
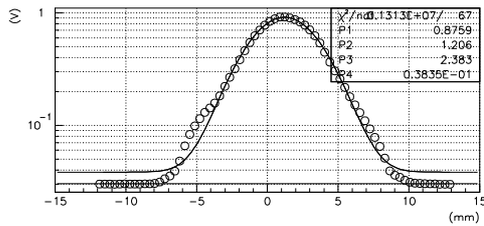
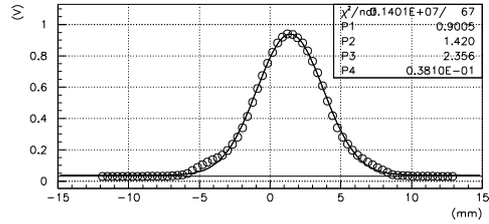
再調整



S03AY

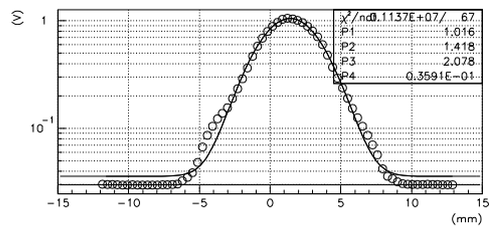
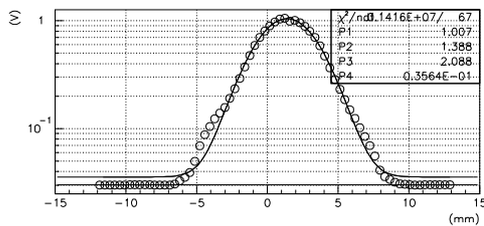
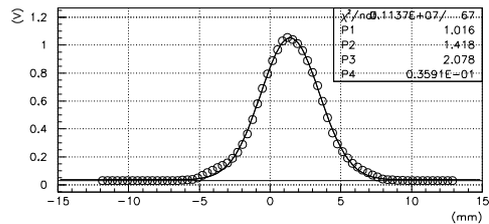
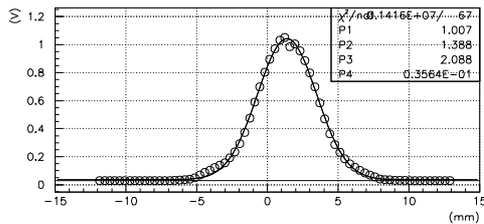


MEBT と DTL を調整



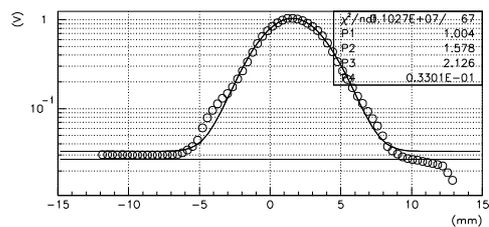
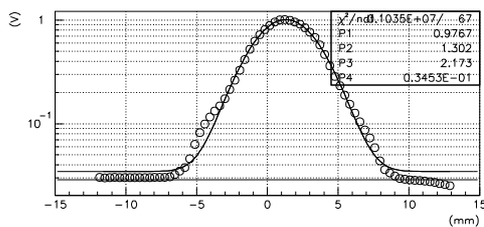
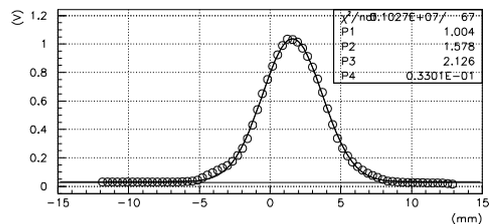
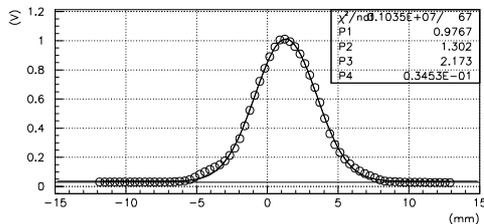
SDTL で調整

縦エミッタンスを 30% 増して Q 調整

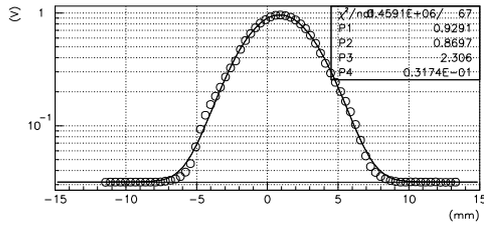
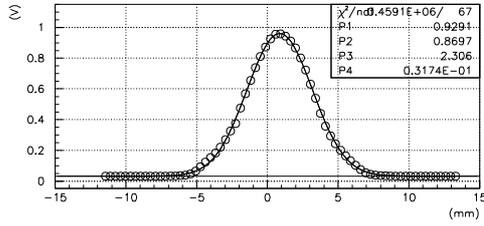


再調整

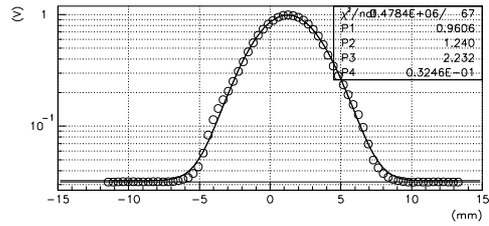
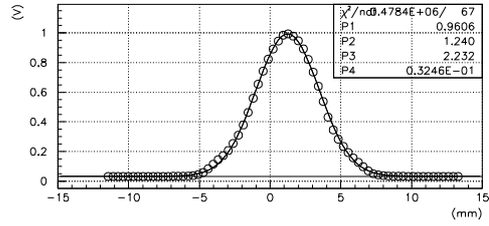
再調整



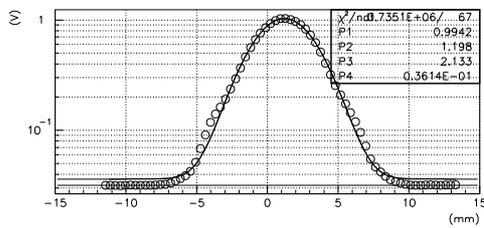
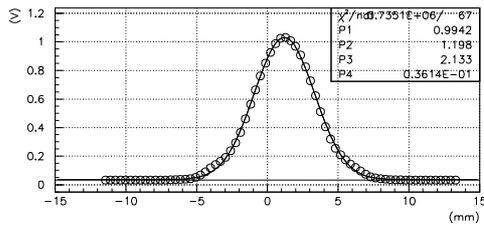
S03BY



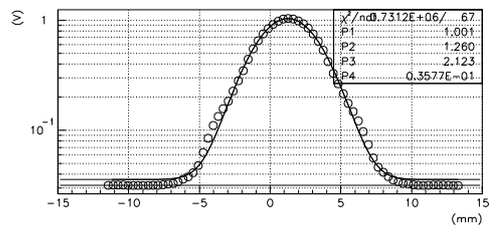
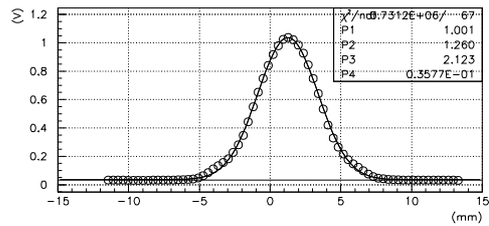
MEBT と DTL を調整



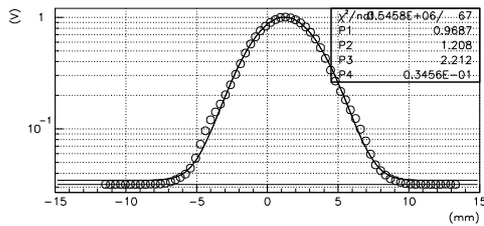
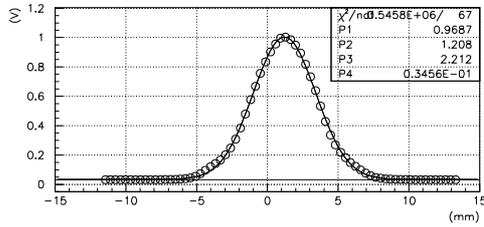
SDTL で調整



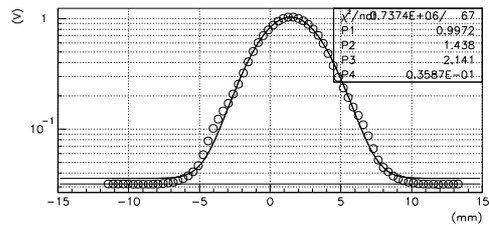
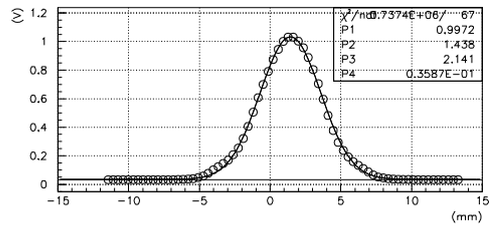
縦エミッタンスを 30%増しで Q 調整



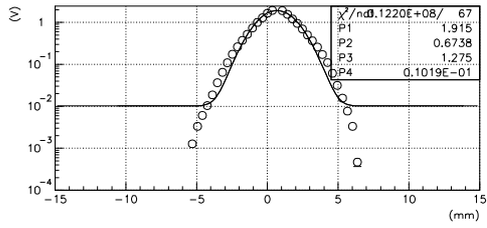
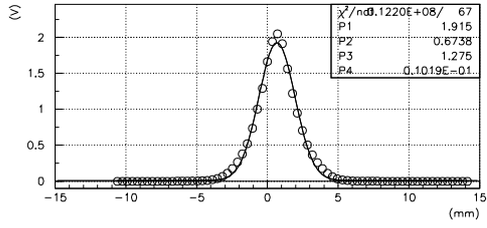
再調整



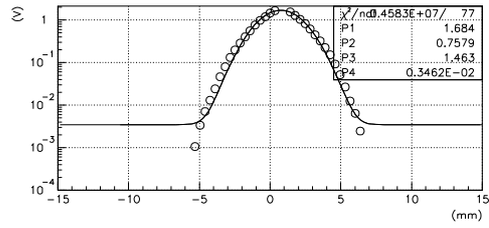
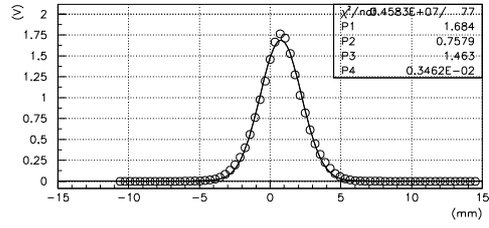
再調整



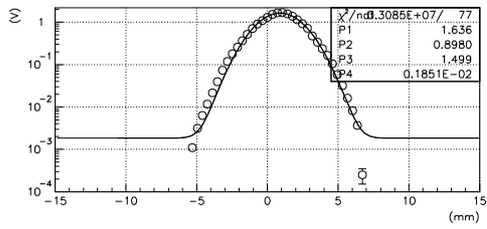
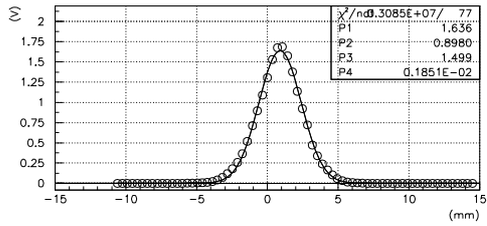
MEBT2:WSM11X



Q調整

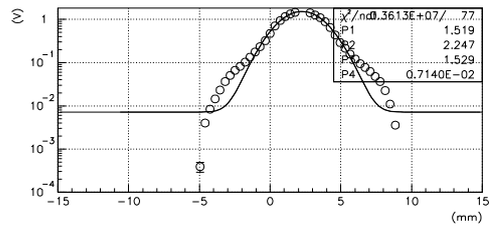
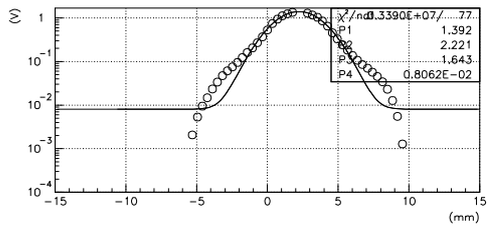
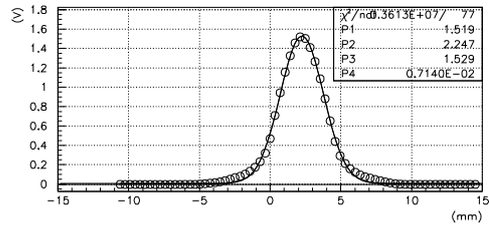
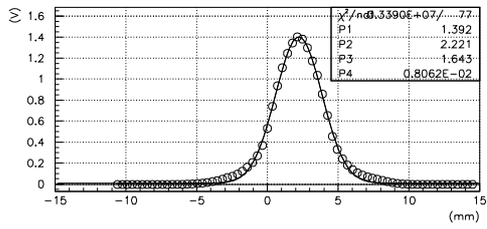


Q再調整

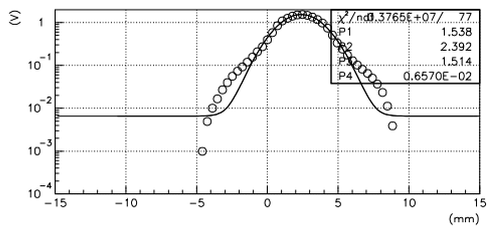
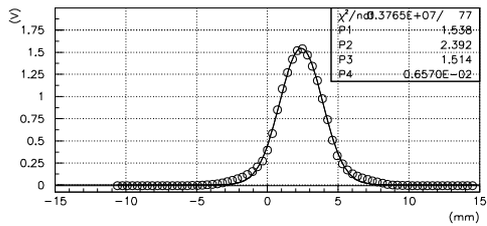


ACS01B:WSM01X

Q調整

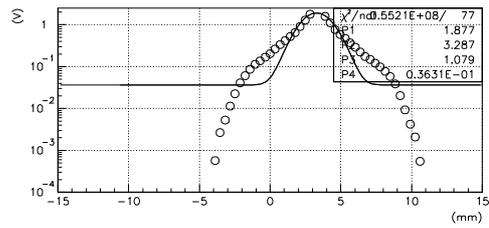
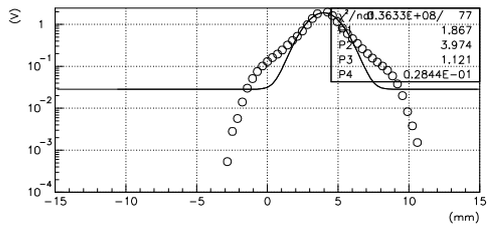
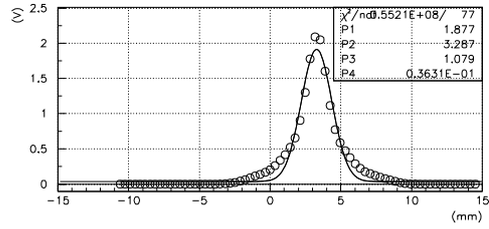
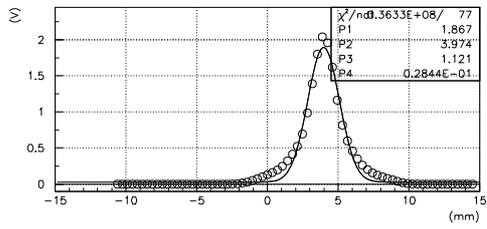


Q再調整

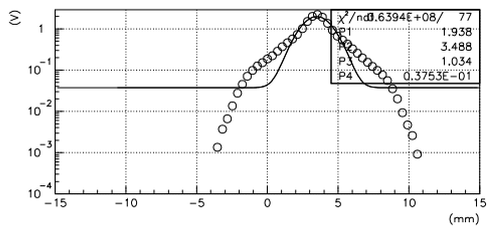
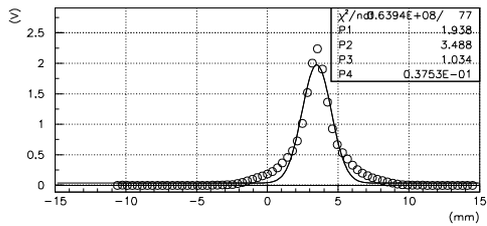


ACS02B:WSM01X

Q調整

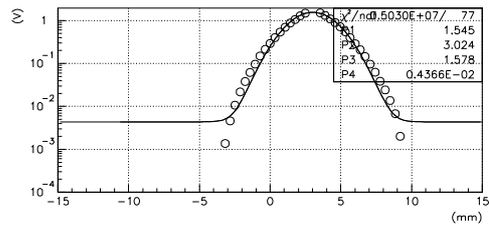
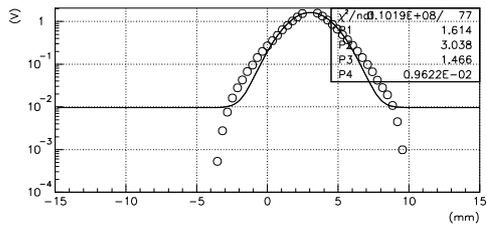
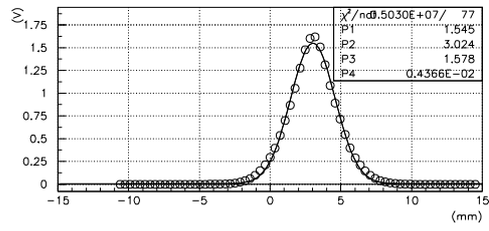
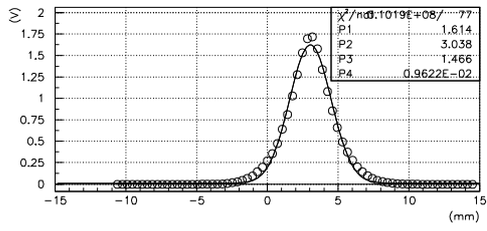


Q再調整

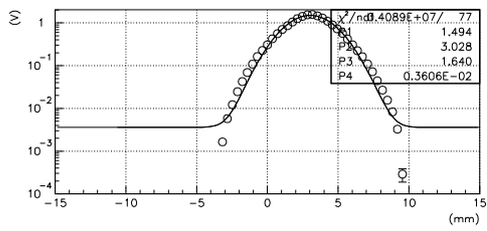
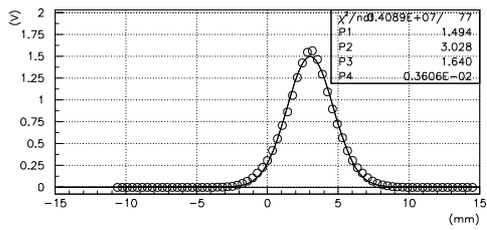


ACS03B:WSM01X

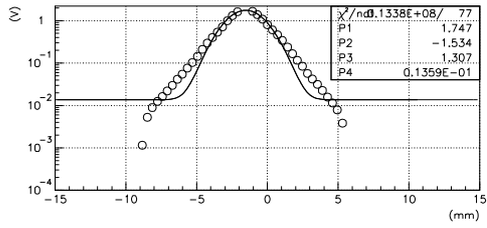
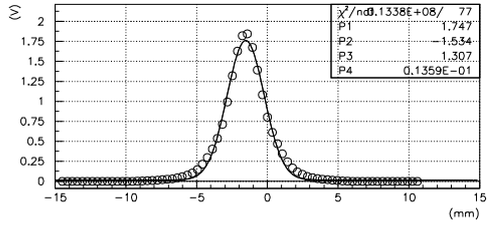
Q調整



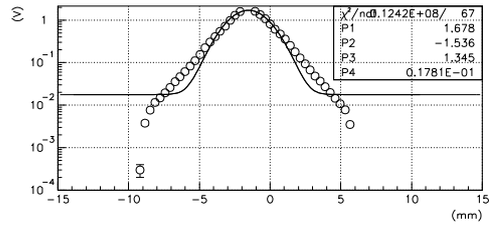
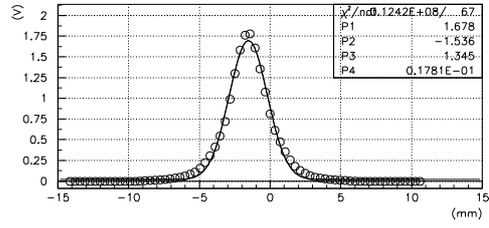
Q再調整



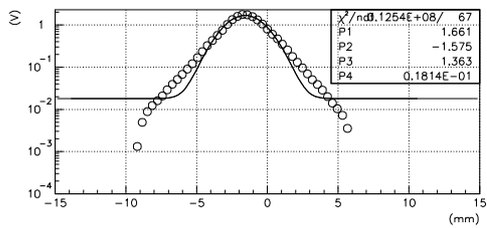
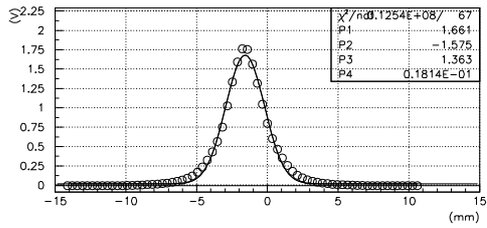
MEBT2:WSM11Y



Q調整

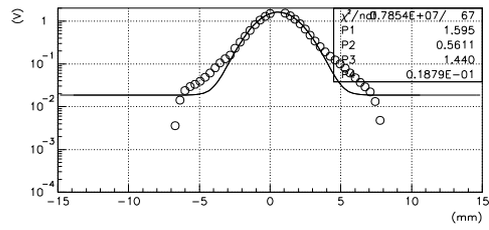
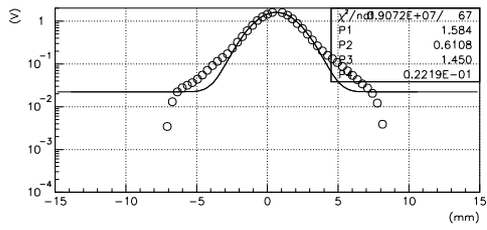
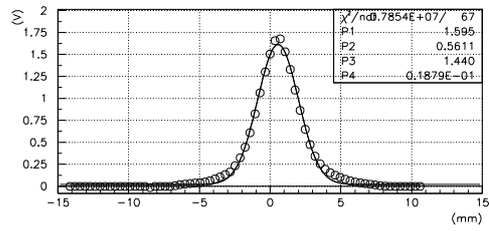
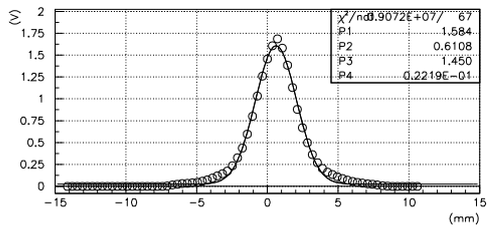


Q再調整

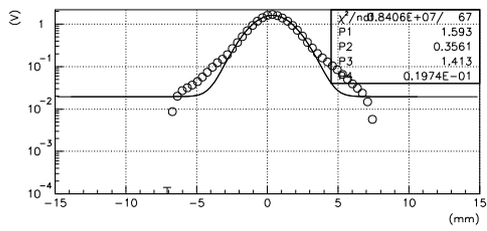
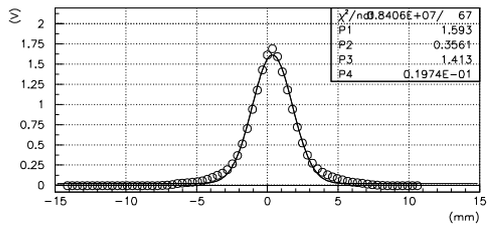


ACS01B:WSM01Y

Q調整

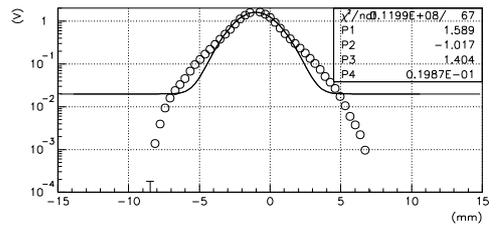
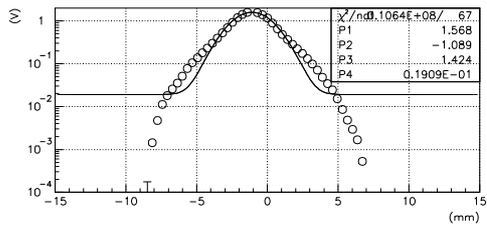
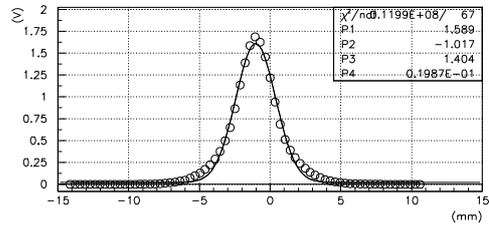
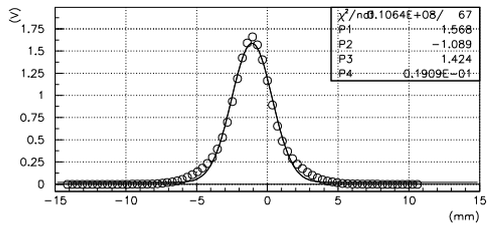


Q再調整

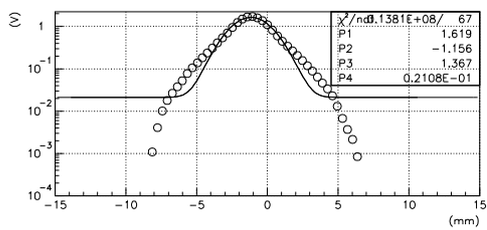
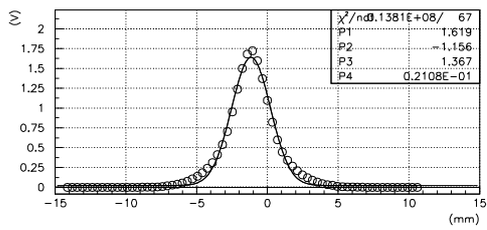


ACS02B:WSM01Y

Q調整

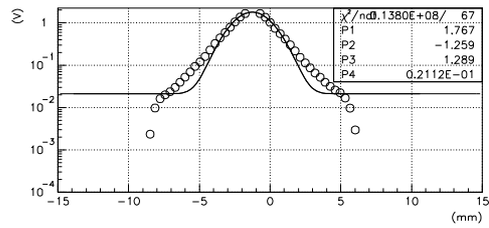
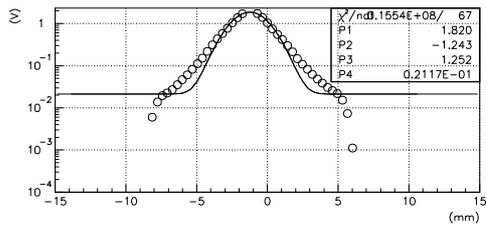
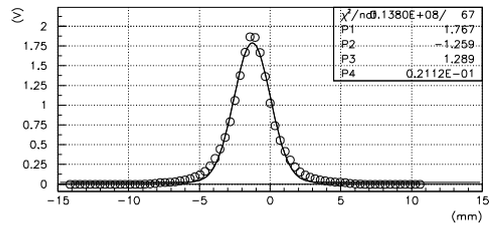
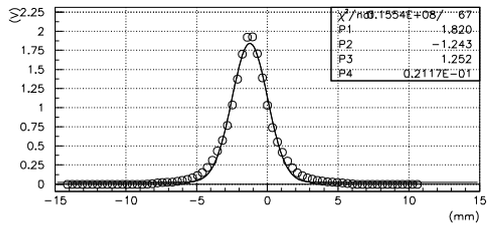


Q再調整

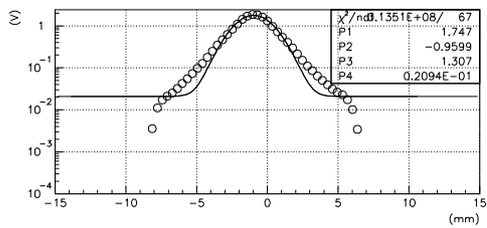
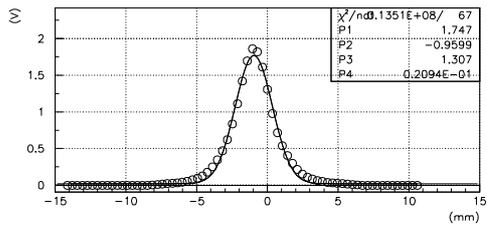


ACS03B:WSM01Y

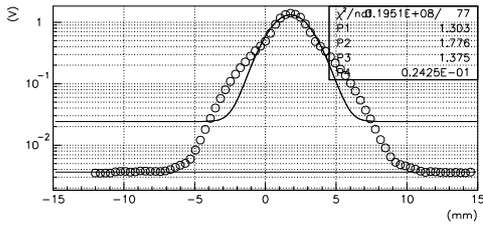
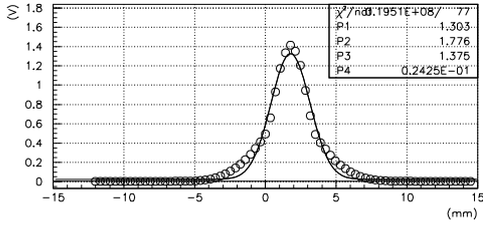
Q調整



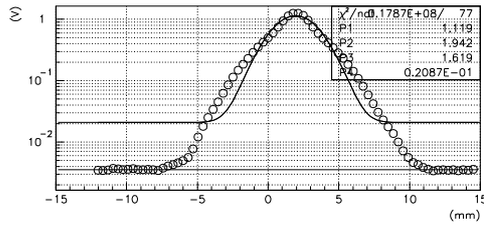
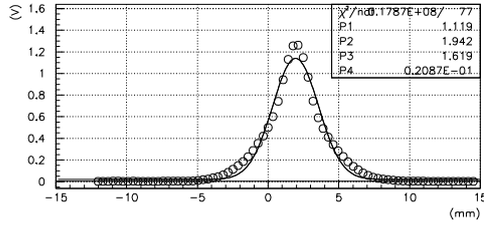
Q再調整



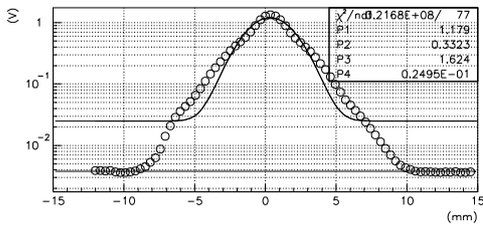
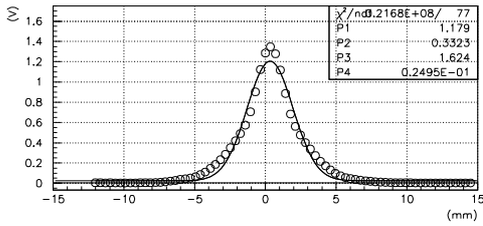
L3BT:WSM06X



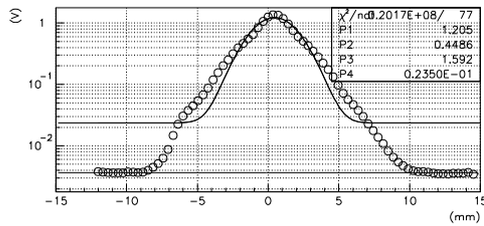
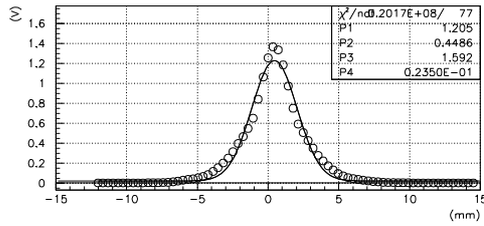
Q調整



L3BT:WSM08X

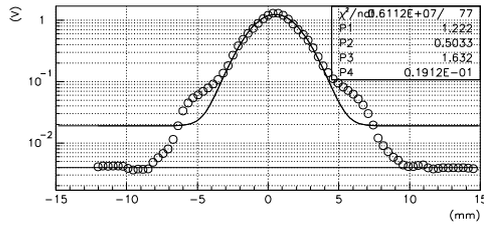
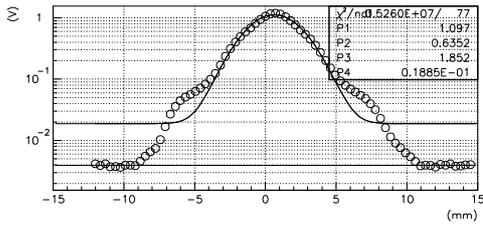
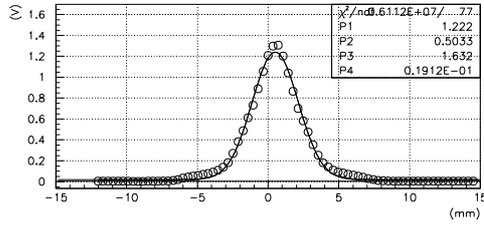
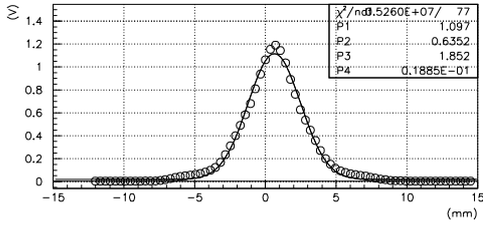


Q調整



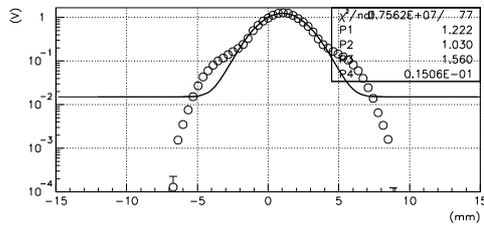
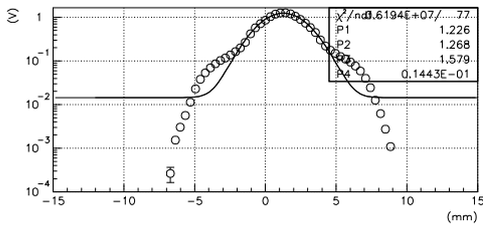
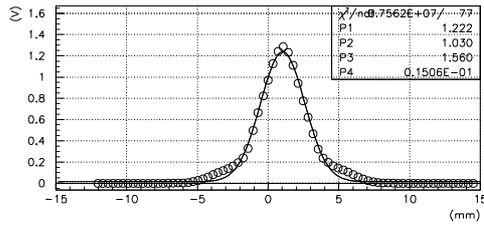
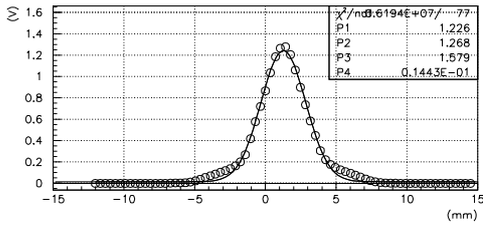
L3BT:WSM10X

Q調整

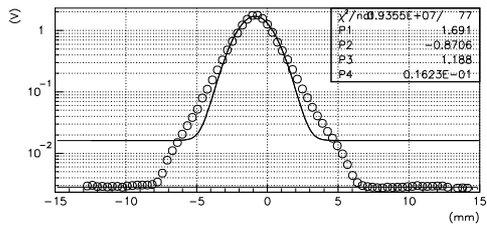
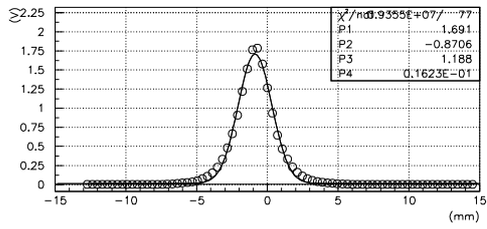


L3BT:WSM12X

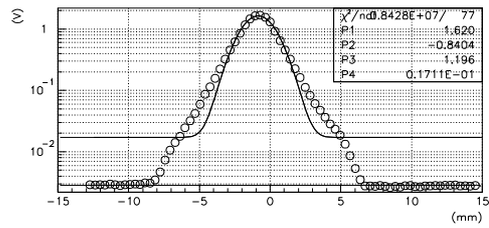
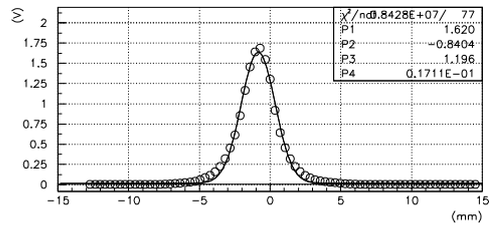
Q調整



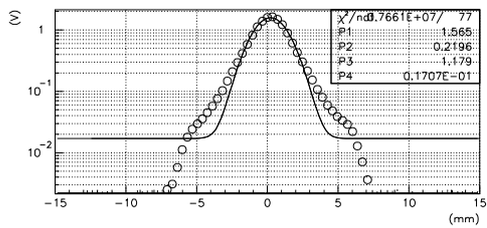
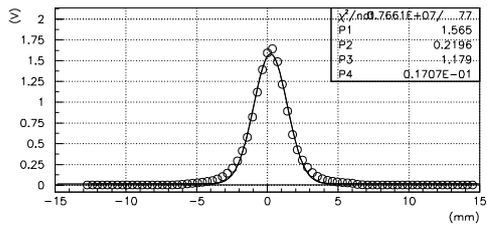
L3BT:WSM06Y



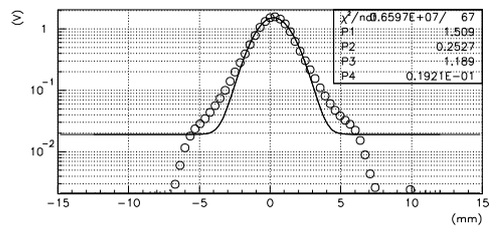
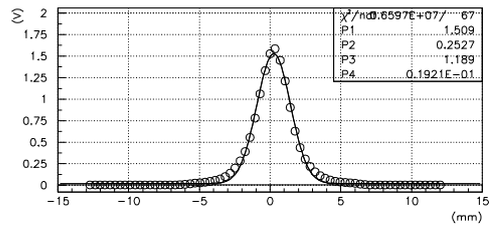
Q調整



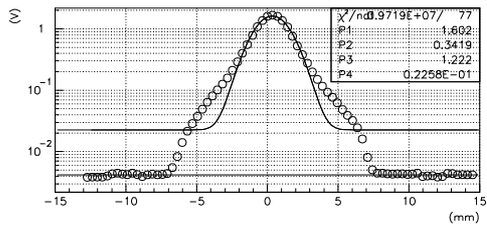
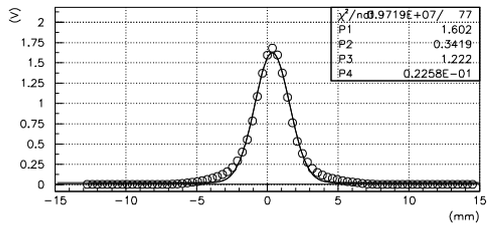
L3BT:WSM08Y



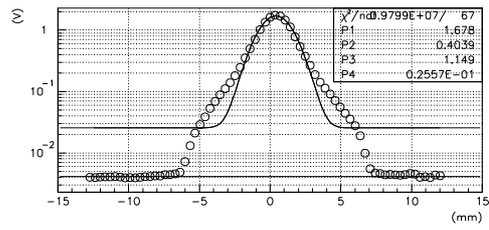
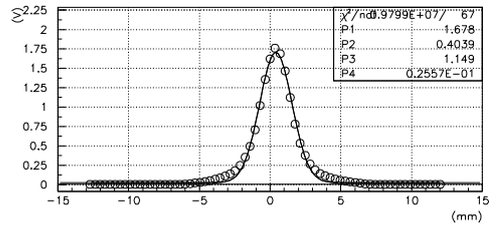
Q調整



L3BT:WSM10Y



Q調整



L3BT:WSM12Y

