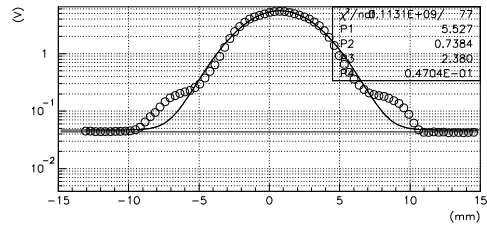
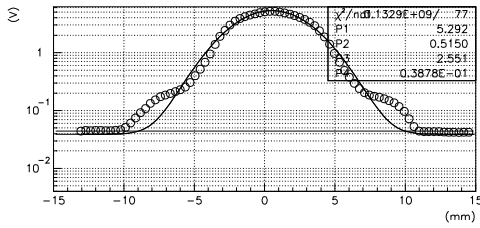
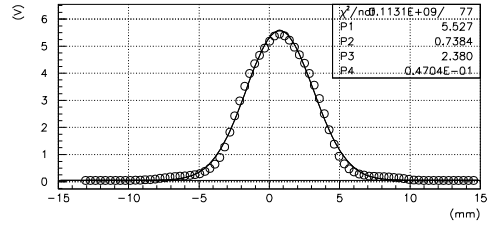
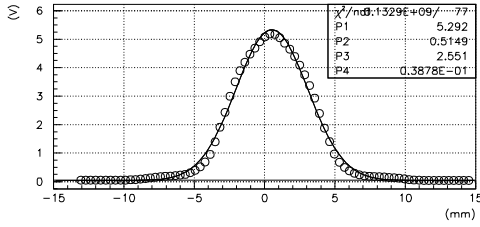


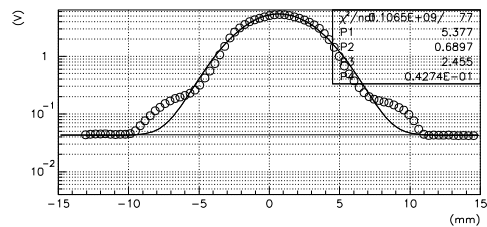
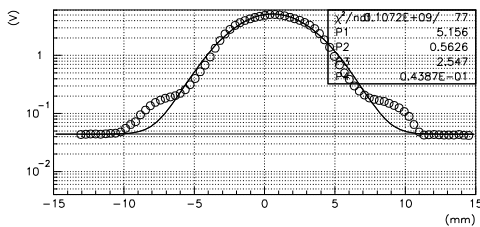
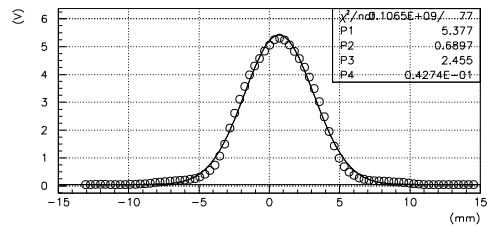
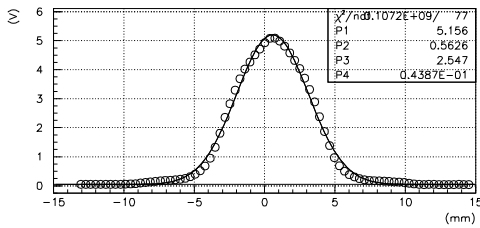
2007/05/21

S02AX 99%rms で調整 99%rms で再調整



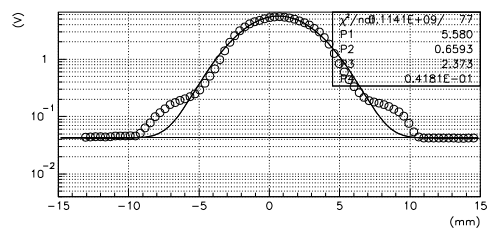
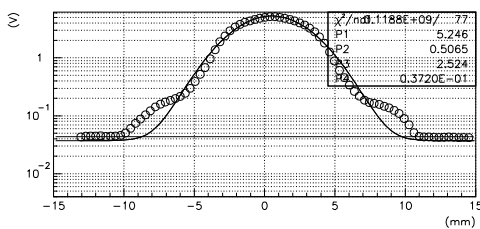
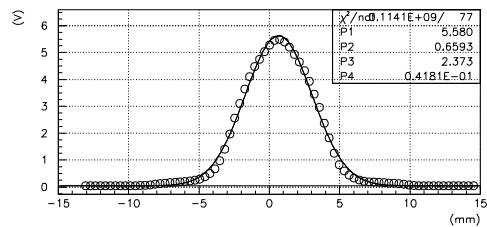
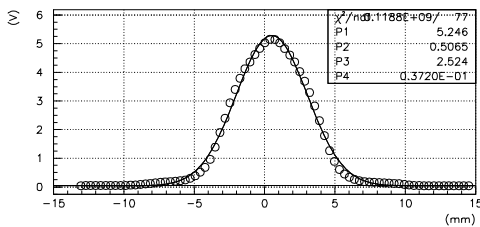
96%rms で調整

96%rms で再調整



100%rms で調整

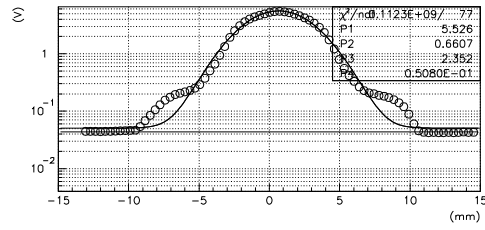
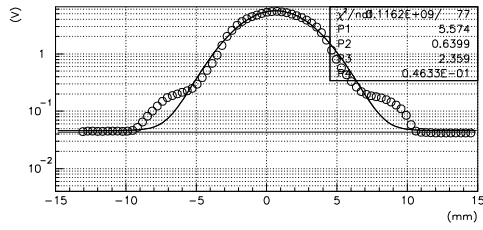
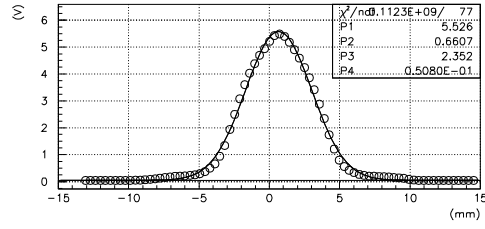
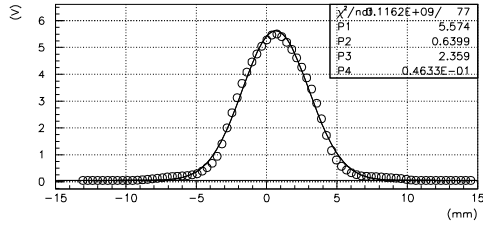
100%rms で再調整



S02AX 続き

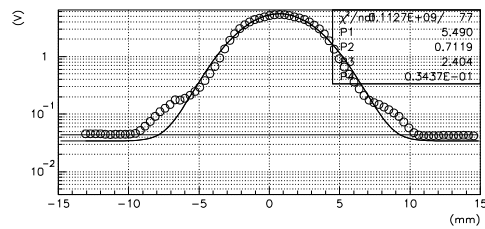
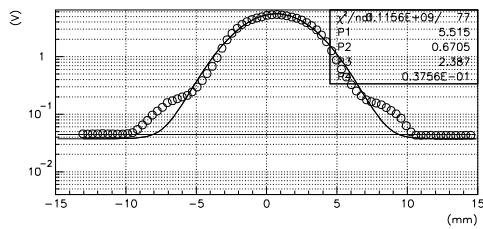
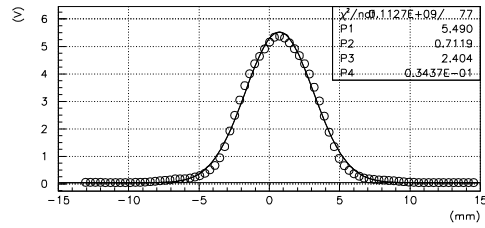
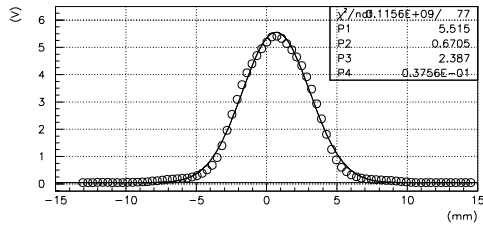
MEBT の Q8 を 5% 減

Q8 を 10% 減



Q8 を 10% 増

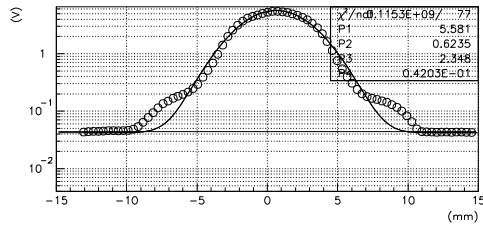
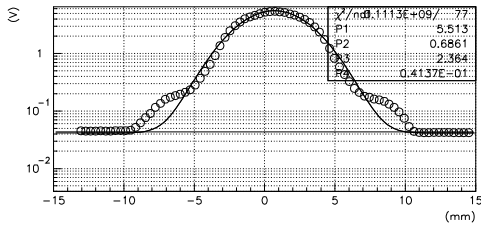
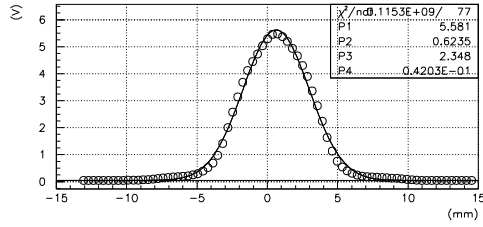
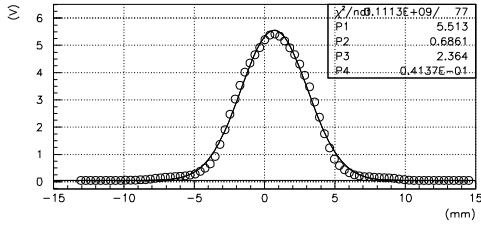
Q8 20% 増



S02AX 続き

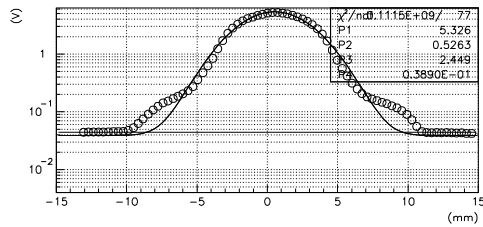
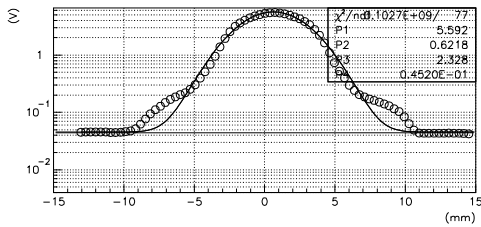
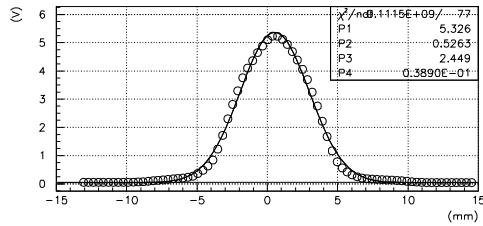
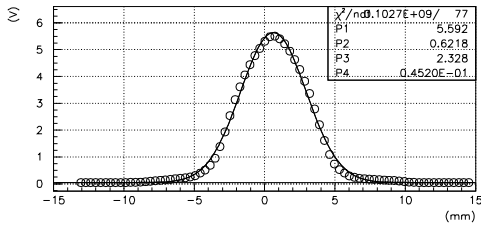
バンチャー 2%ずつ減

モデルのバンチャーは変更せずにマッチング

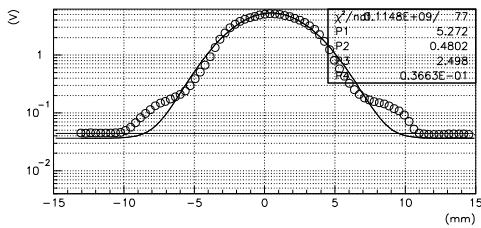
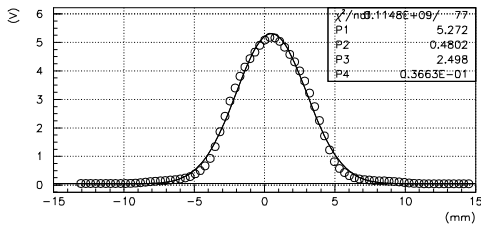


バンチャー 2%ずつ増

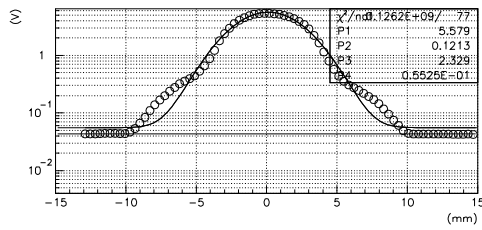
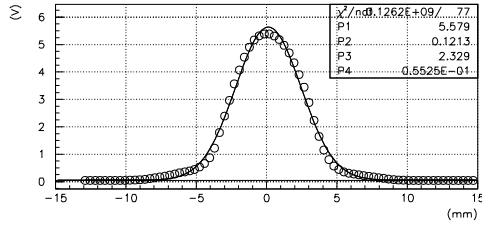
Q再調整



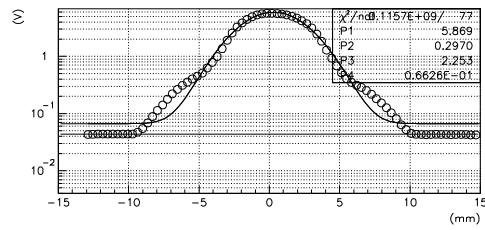
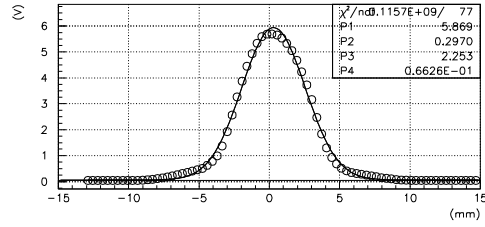
Q再調整



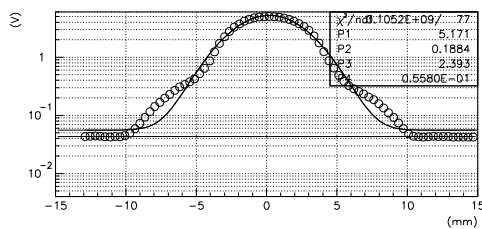
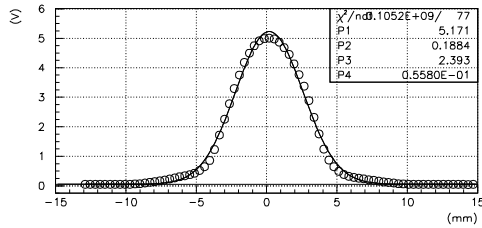
S02BX 99%rms で調整



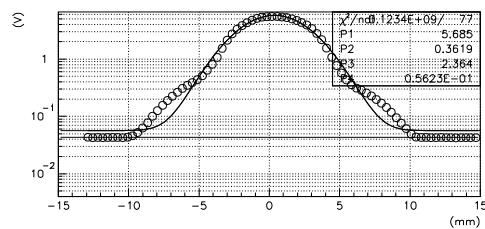
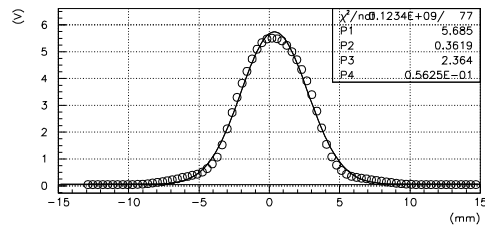
99%rms で再調整



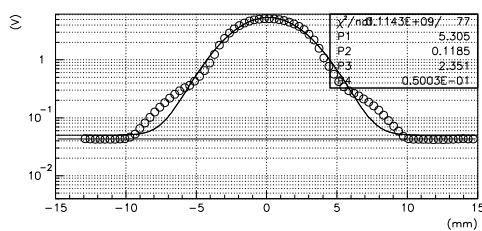
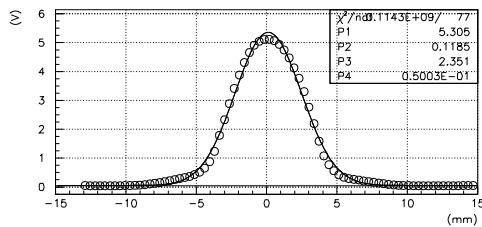
96%rms で調整



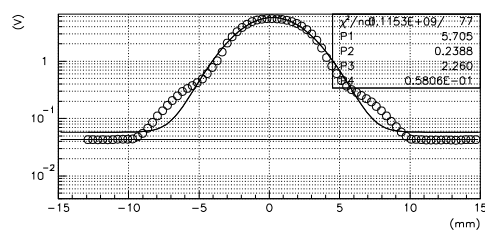
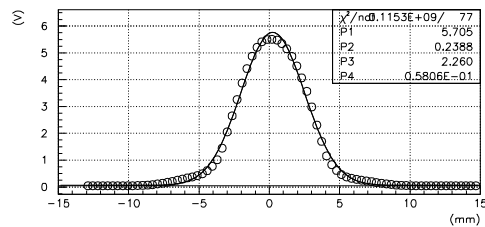
96%rms で再調整



100%rms で調整



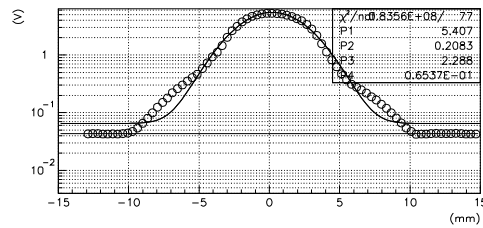
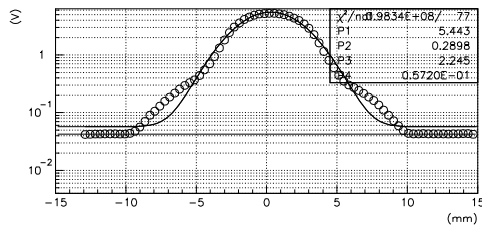
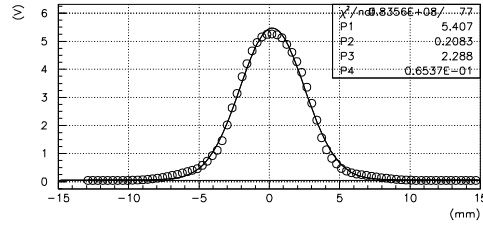
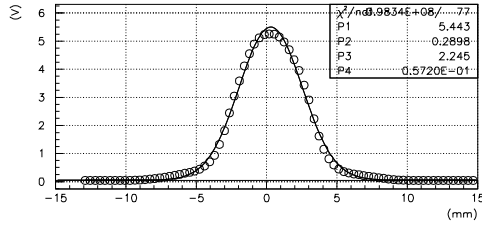
100%rms で再調整



S02BX 続き

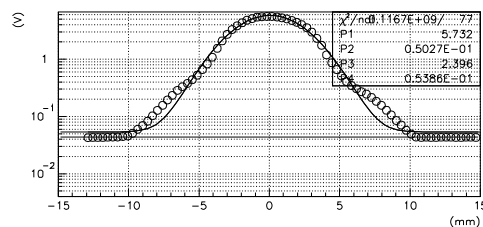
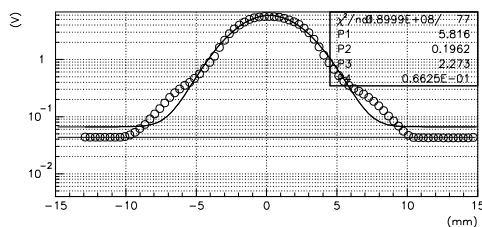
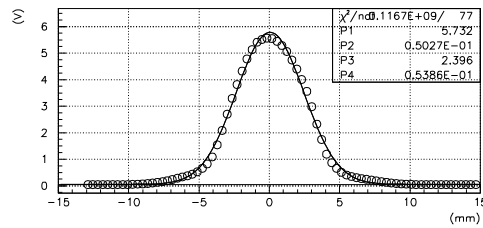
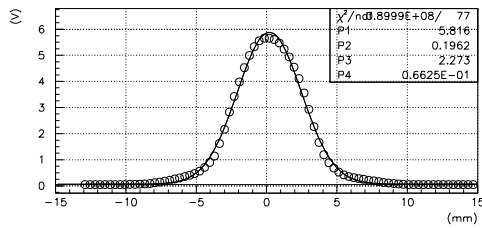
バンチャー 2%ずつ減

モデルのバンチャーは変更せずにマッチング

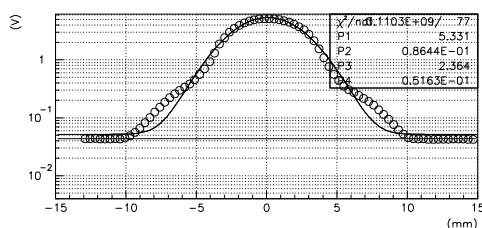
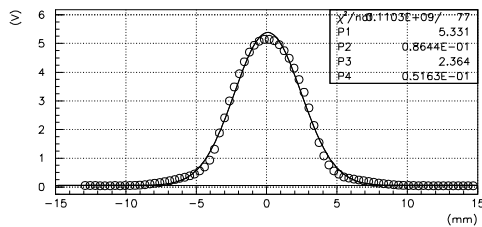


バンチャー 2%ずつ増

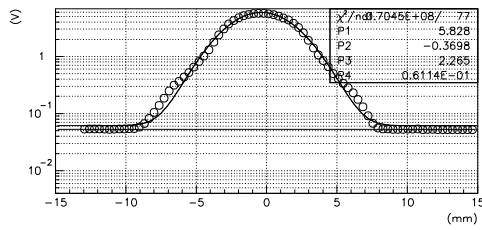
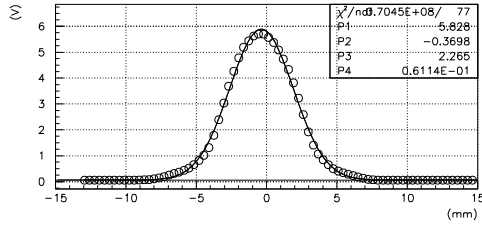
Q再調整



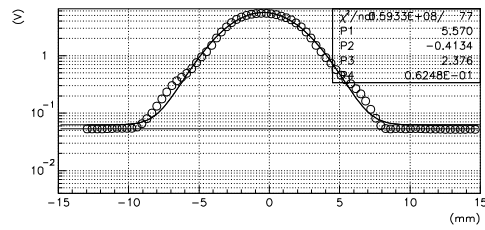
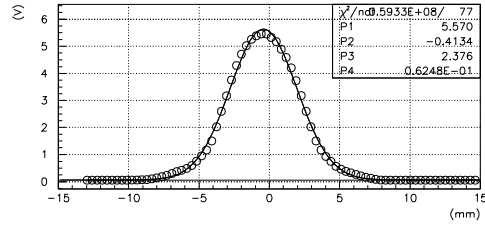
Q再調整



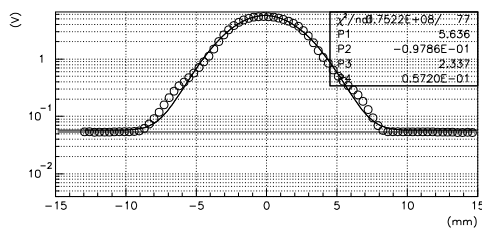
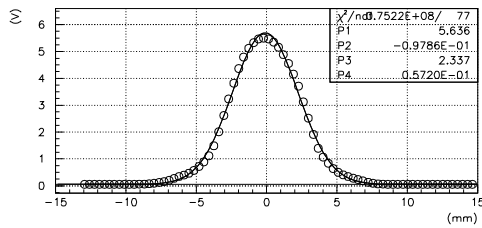
S03AX 99%rms で調整



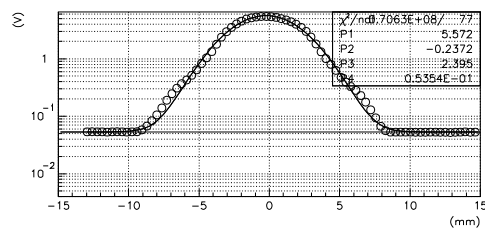
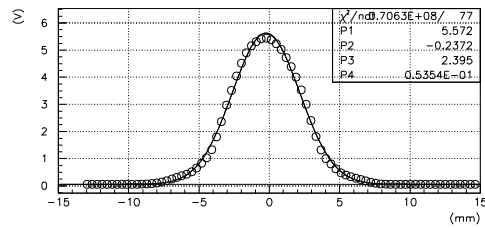
99%rms で再調整



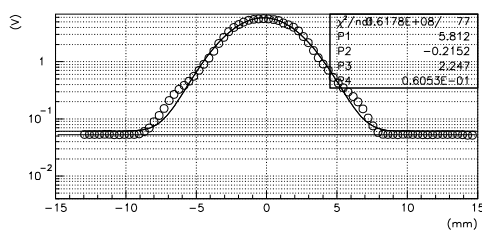
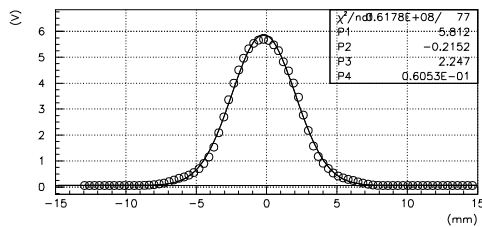
96%rms で調整



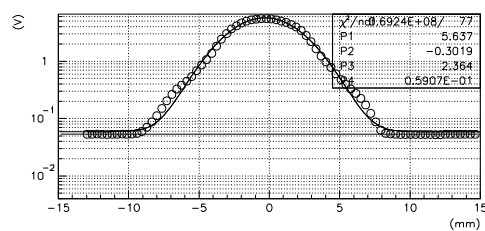
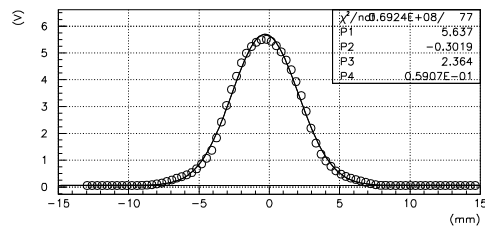
96%rms で再調整



100%rms で調整



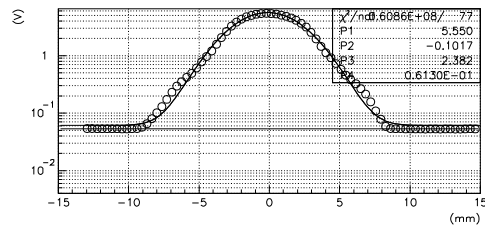
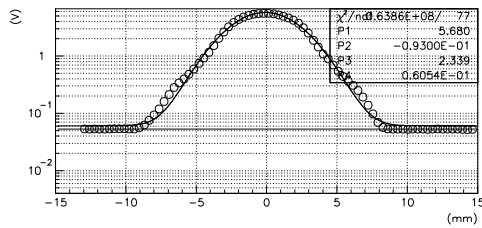
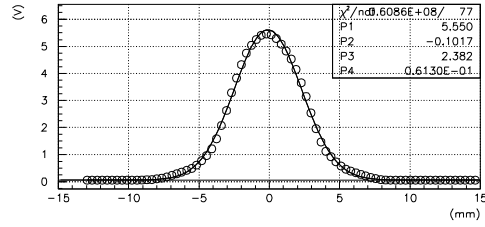
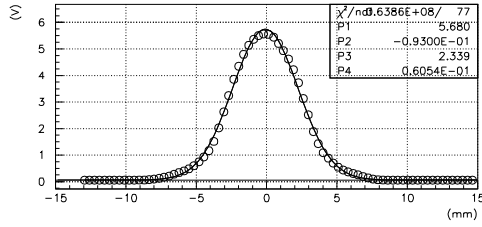
100%rms で再調整



S03AX 続き

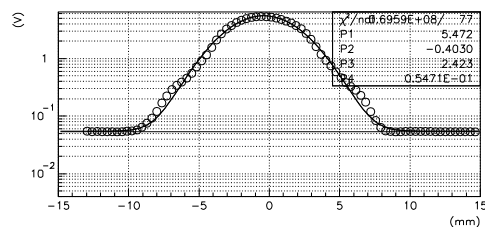
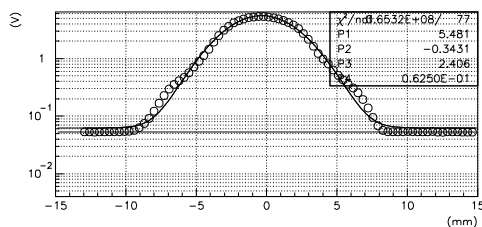
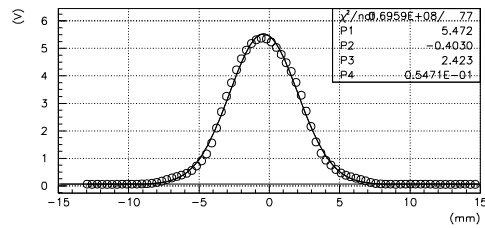
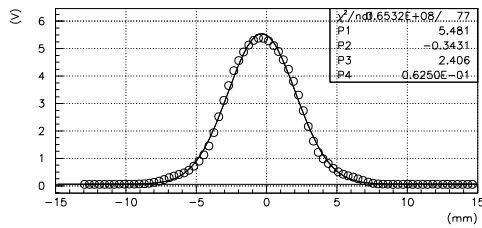
バンチャー 2%ずつ減

モデルのバンチャーは変更せずにマッチング

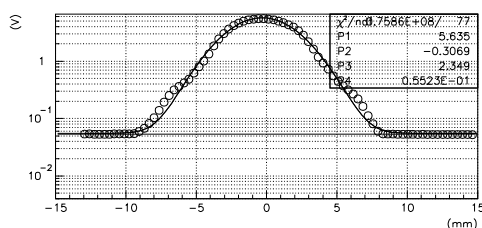
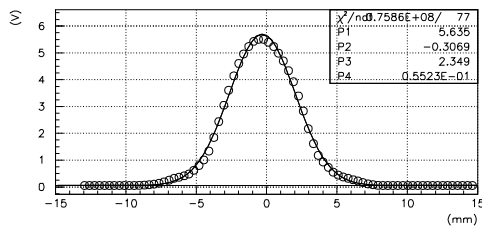


バンチャー 2%ずつ増

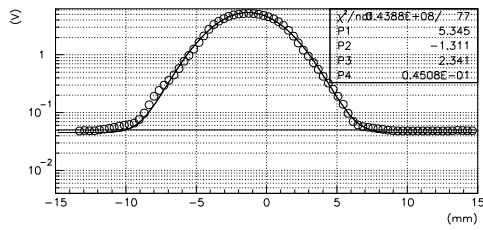
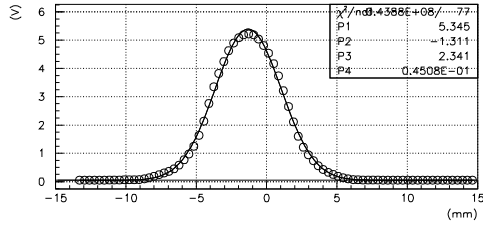
Q再調整



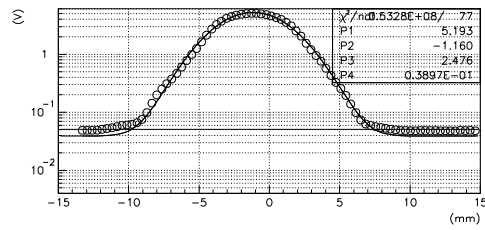
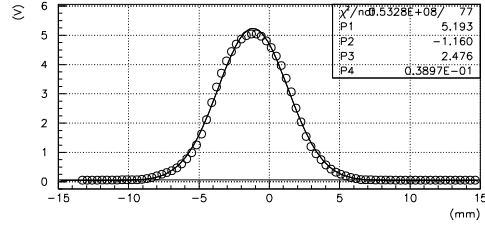
Q再調整



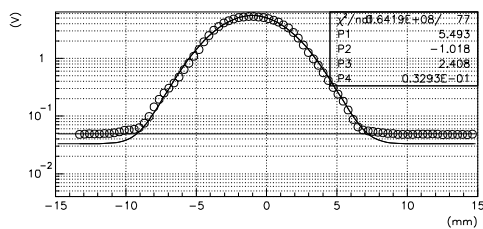
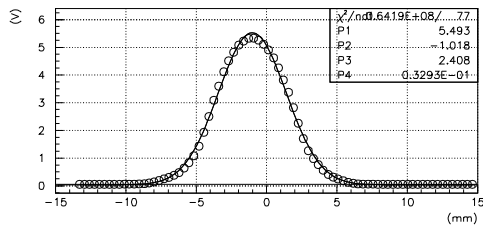
S03BX 99%rms で調整



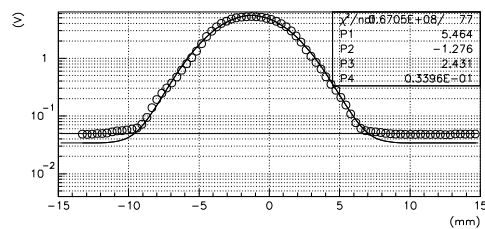
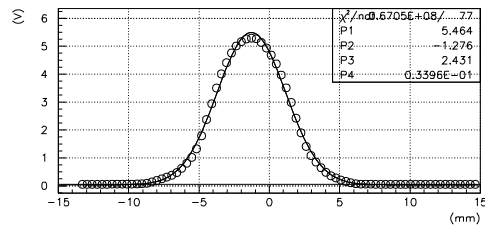
99%rms で再調整



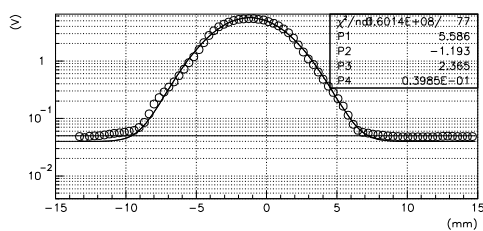
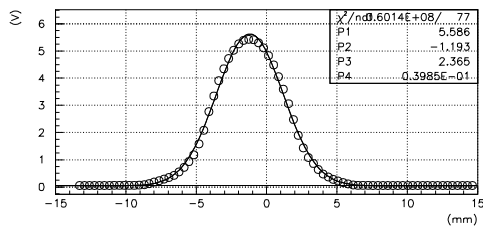
96%rms で調整



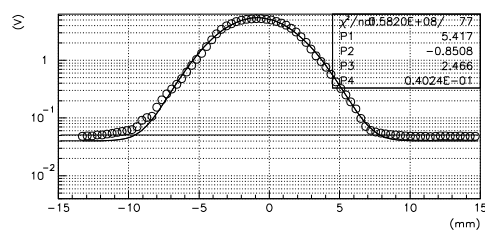
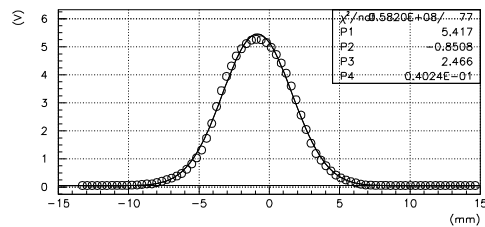
96%rms で再調整



100%rms で調整



100%rms で再調整

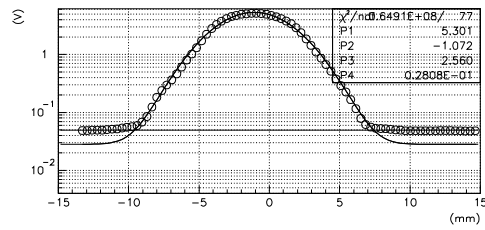
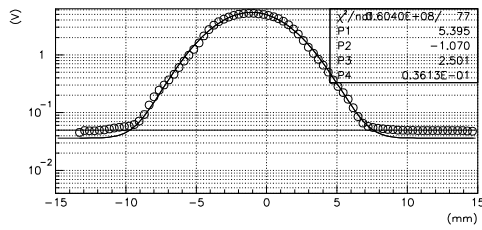
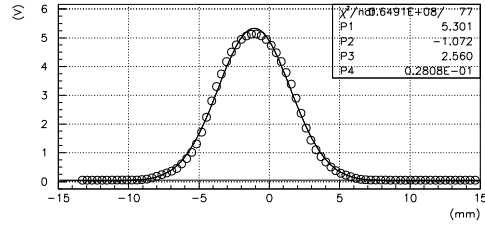
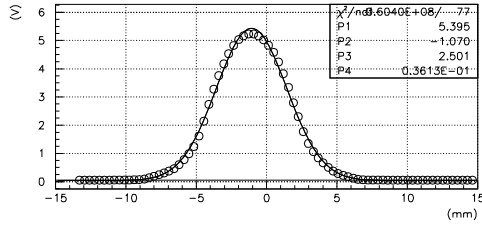




S03BX 続き

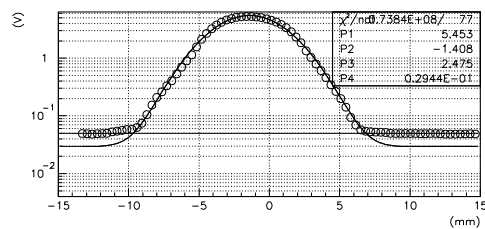
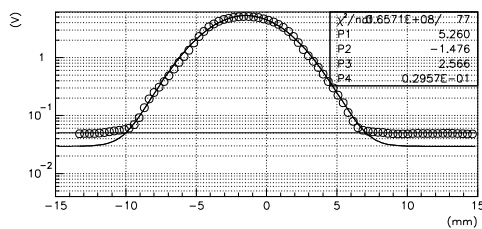
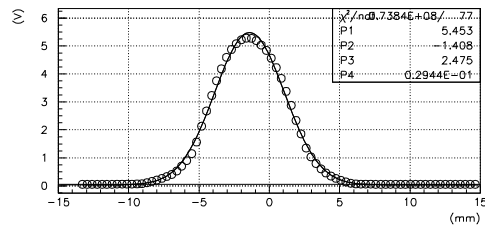
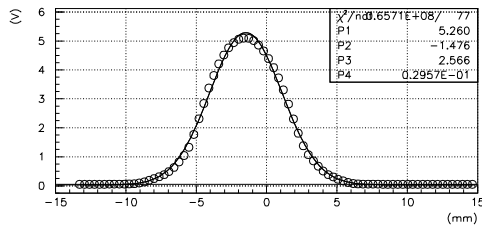
バンチャー 2%ずつ減

モデルのバンチャーは変更せずにマッチング

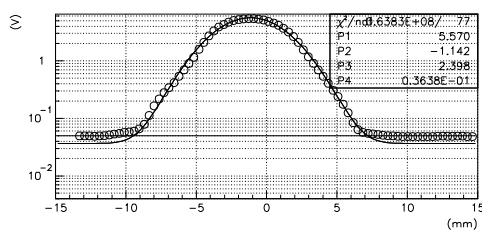
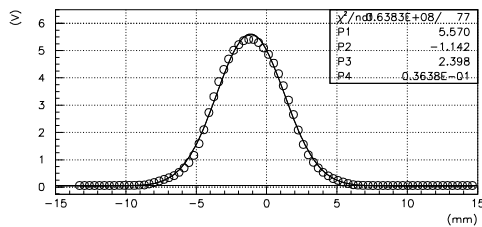


バンチャー 2%ずつ増

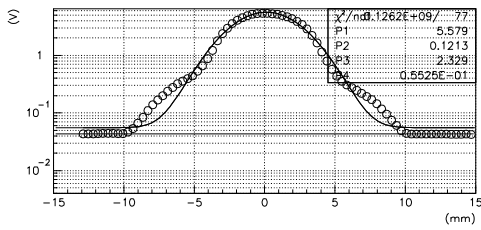
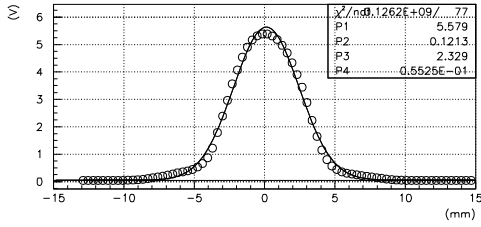
Q再調整



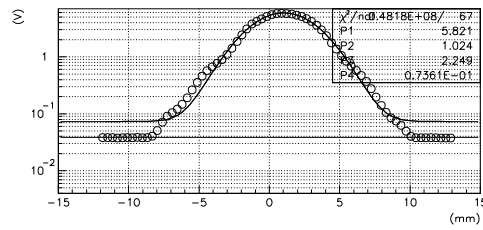
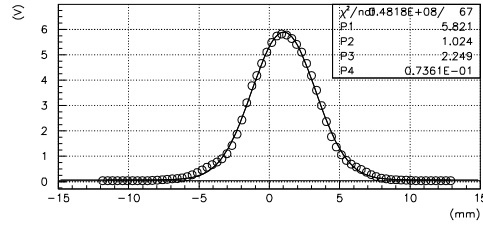
Q再調整



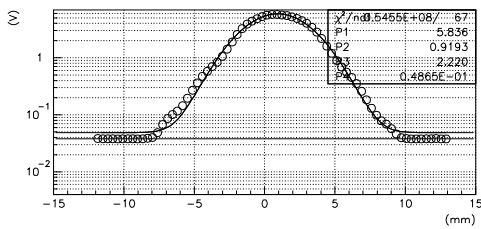
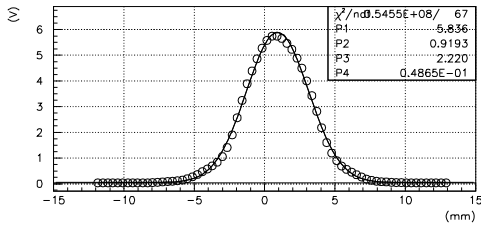
S02BY 99%rms で調整



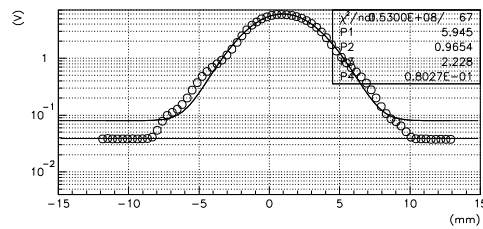
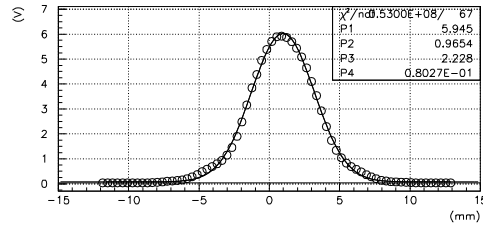
99%rms で再調整



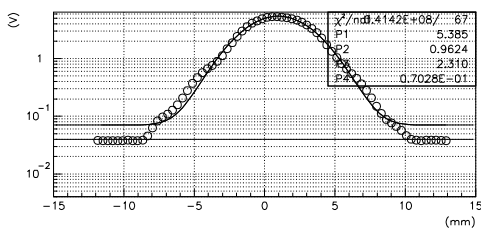
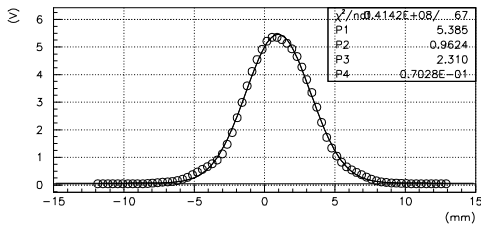
96%rms で調整



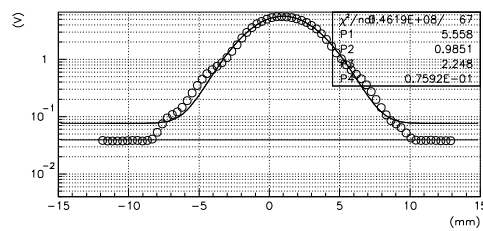
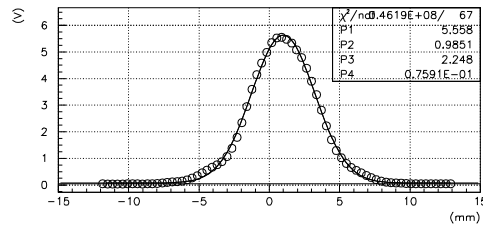
96%rms で再調整



100%rms で調整



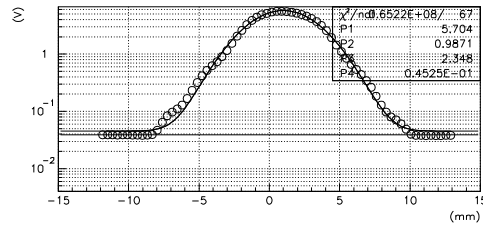
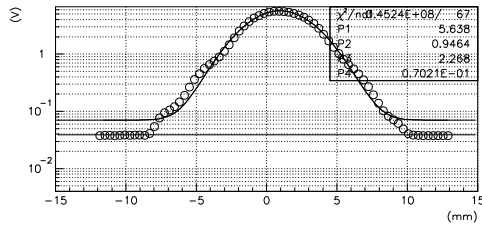
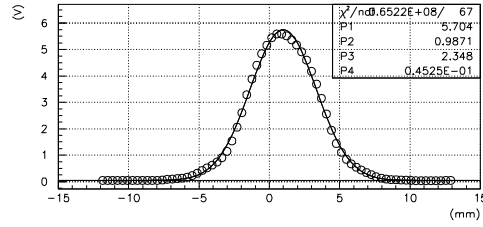
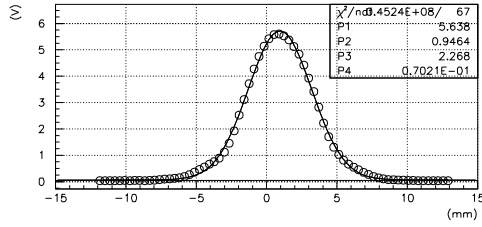
100%rms で再調整



S02BY 続き

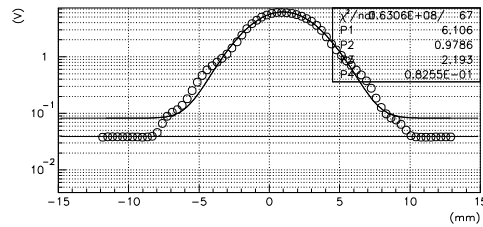
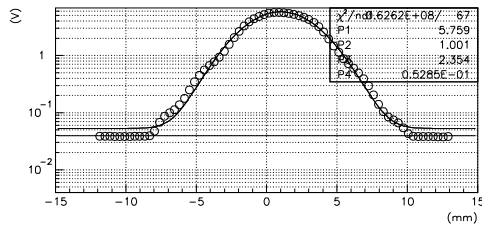
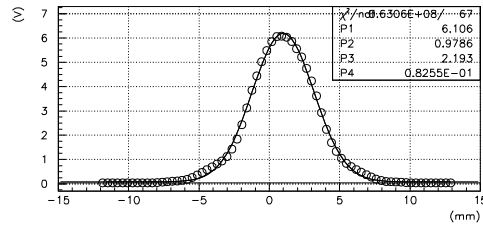
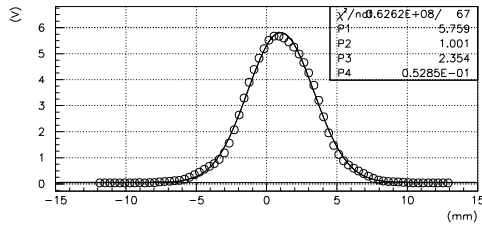
バンチャー 2%ずつ減

モデルのバンチャーは変更せずにマッチング

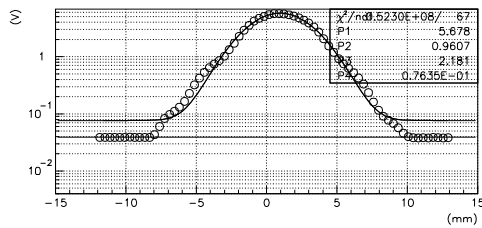
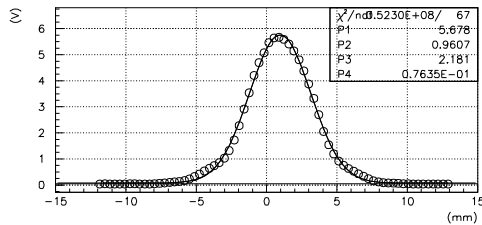


バンチャー 2%ずつ増

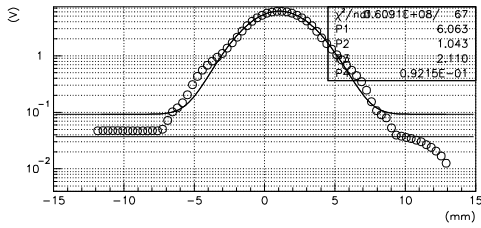
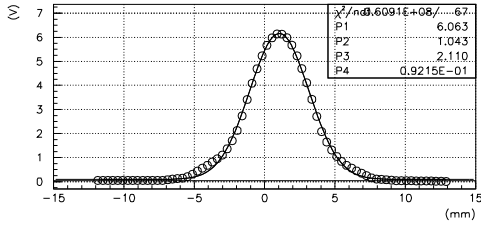
Q再調整



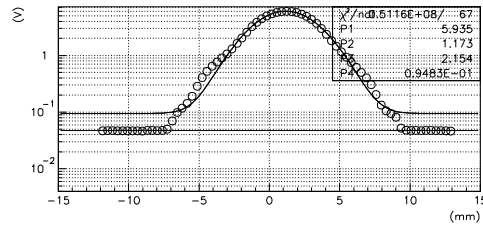
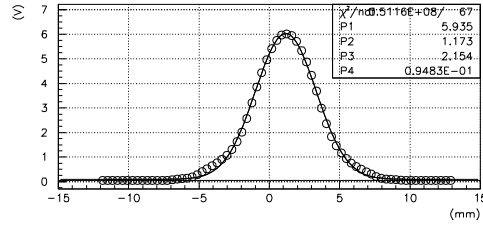
Q再調整



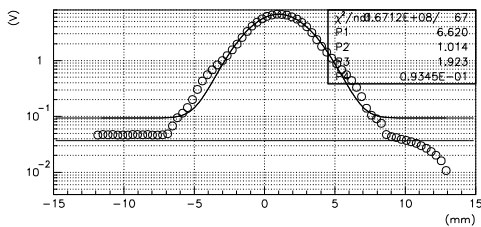
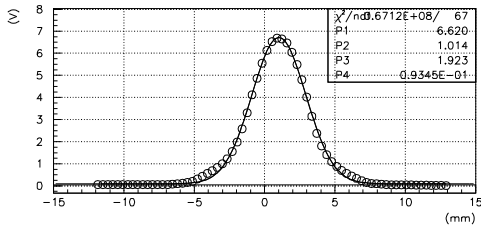
S03AY 99%rms で調整



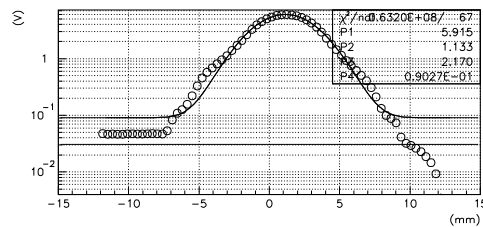
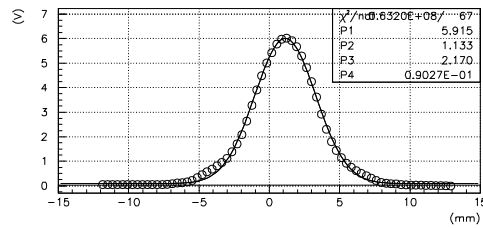
99%rms で再調整



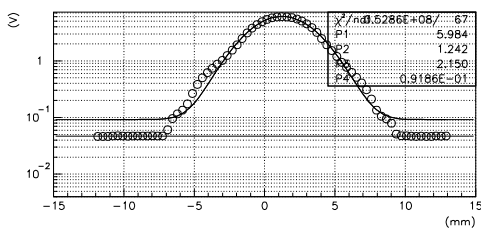
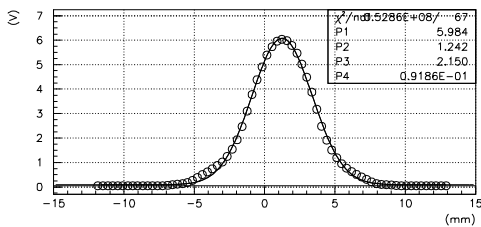
96%rms で調整



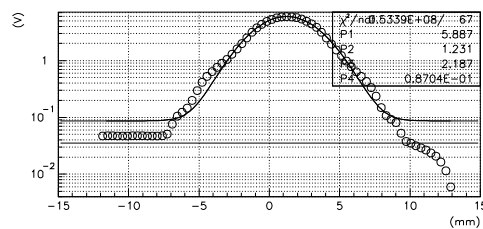
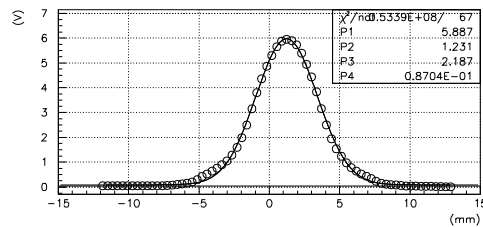
96%rms で再調整



100%rms で調整



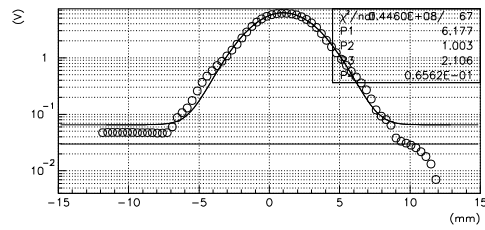
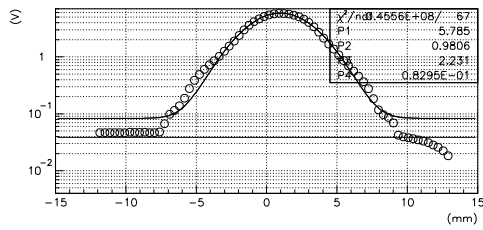
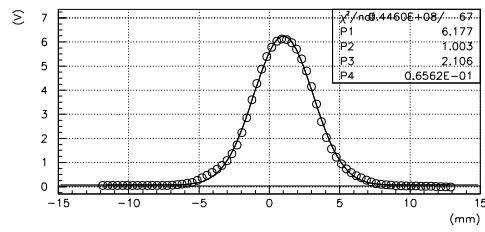
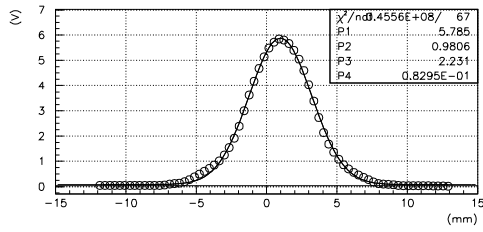
100%rms で再調整



S03AY 続き

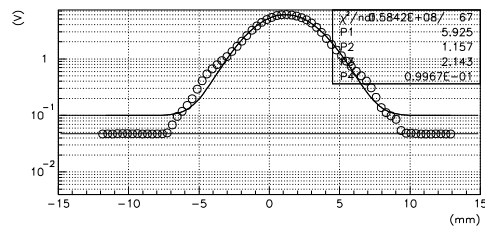
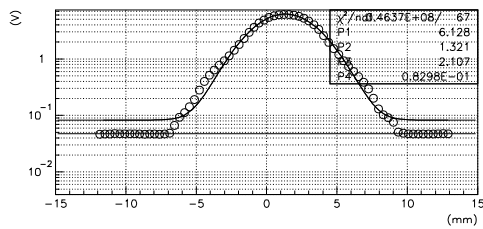
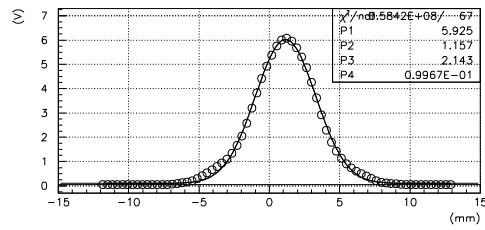
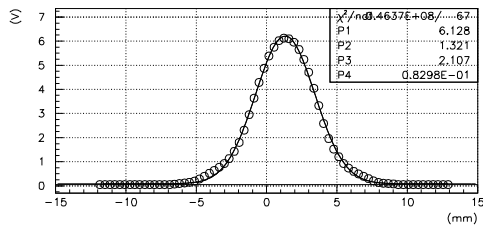
バンチャー 2%ずつ減

モデルのバンチャーは変更せずにマッチング

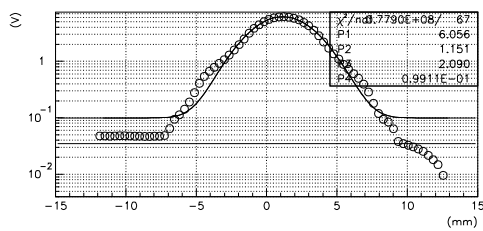
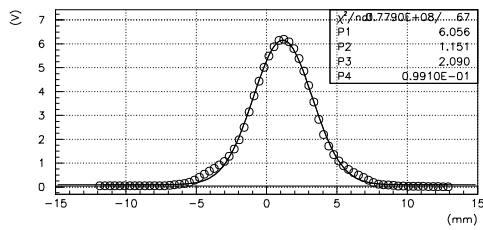


バンチャー 2%ずつ増

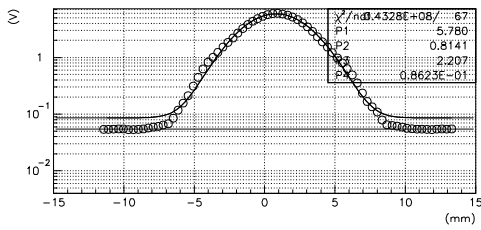
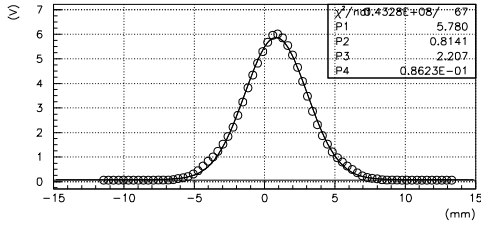
Q再調整



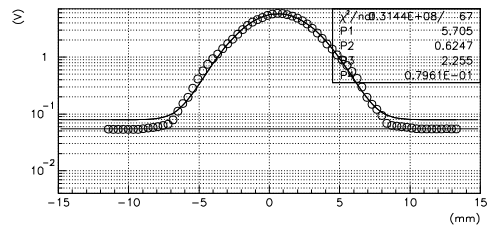
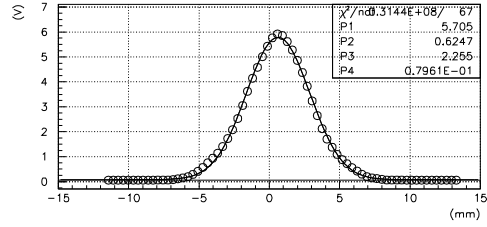
Q再調整



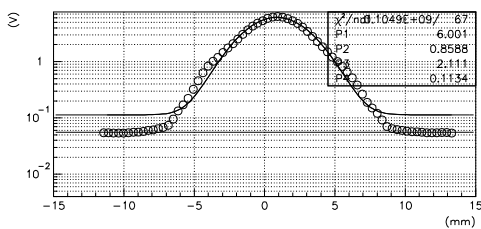
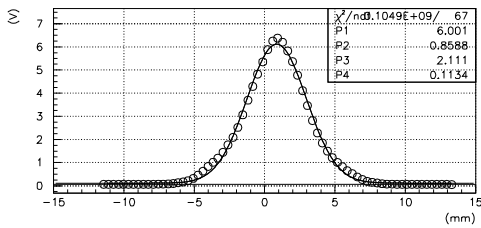
S03BY 99%rms で調整



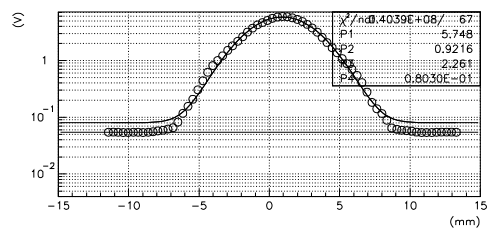
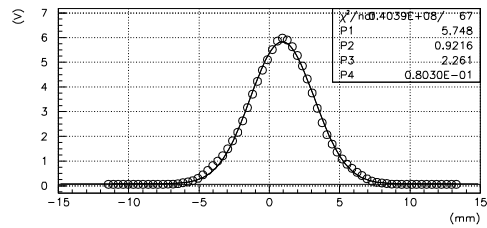
99%rms で再調整



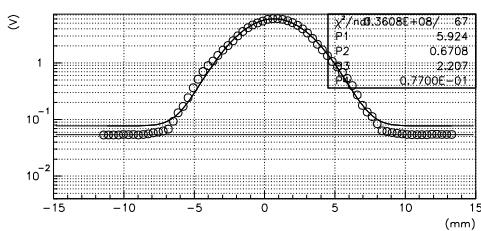
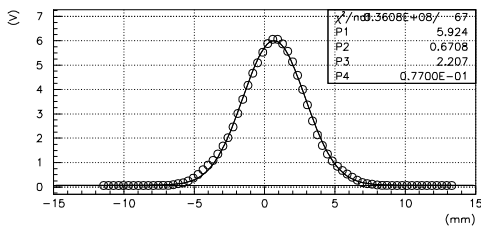
96%rms で調整



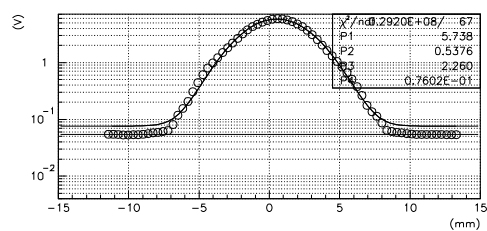
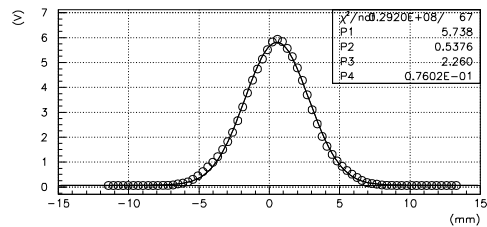
96%rms で再調整



100%rms で調整



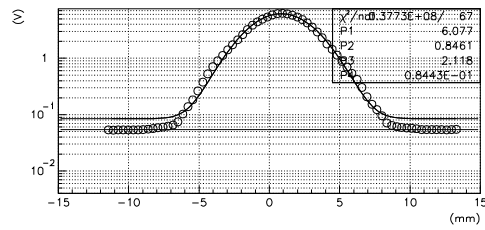
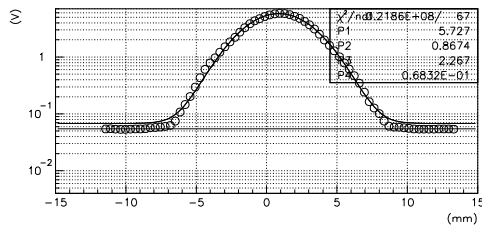
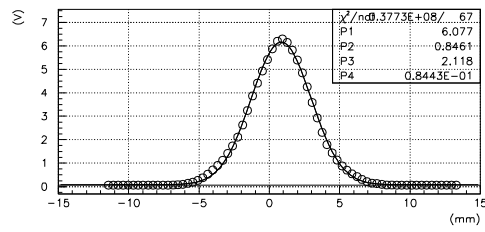
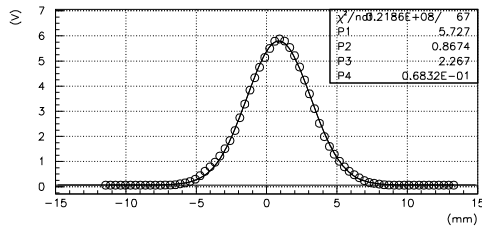
100%rms で再調整



S03BY 続き

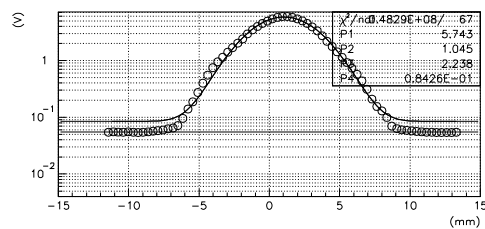
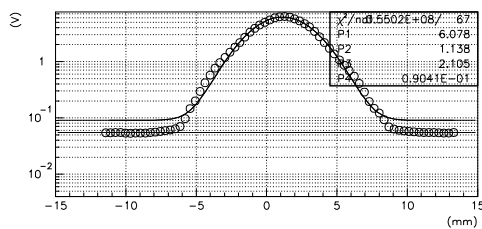
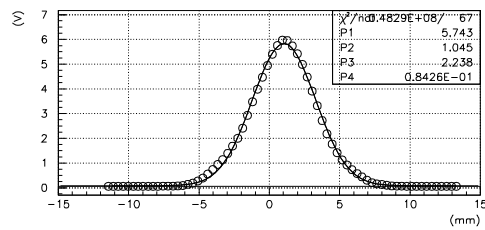
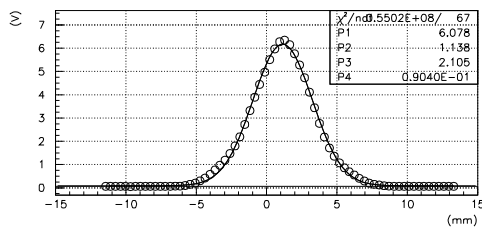
バンチャー 2%ずつ減

モデルのバンチャーは変更せずにマッチング



バンチャー 2%ずつ増

Q 調整



Q 再調整

