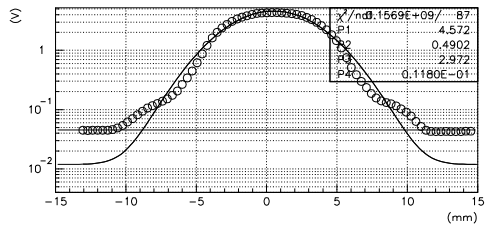
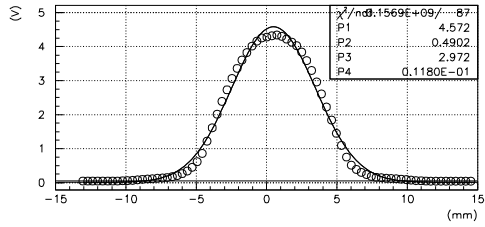
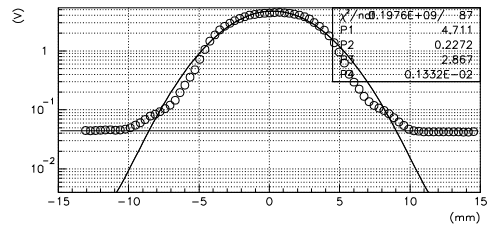
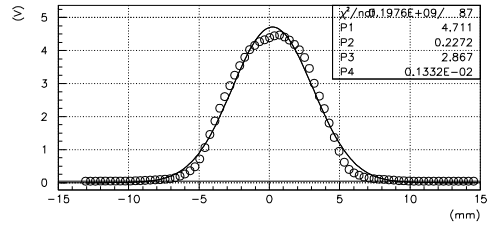


2007/05/20

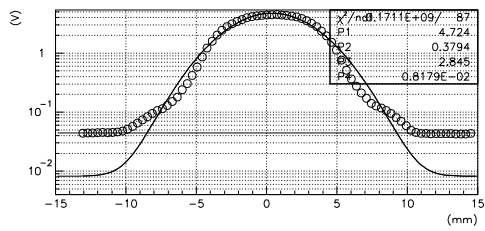
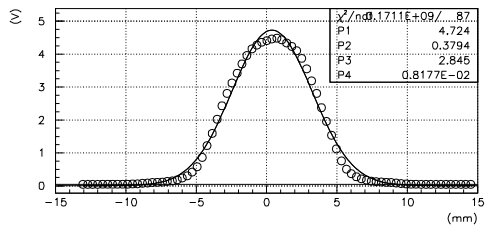
S02AX 調整前



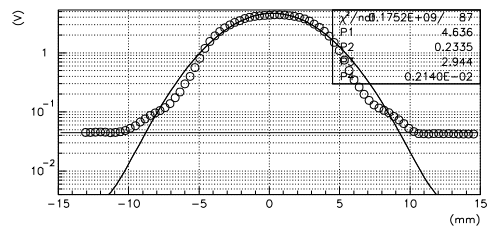
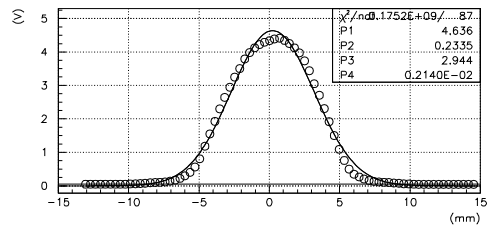
σ で調整



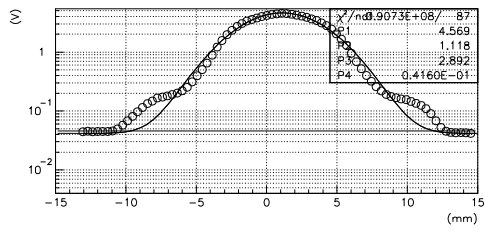
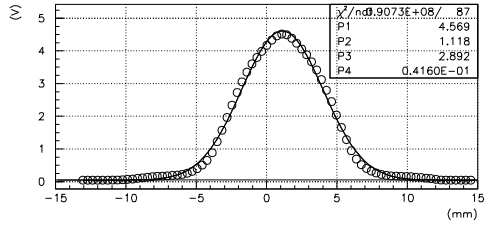
99%rms で調整



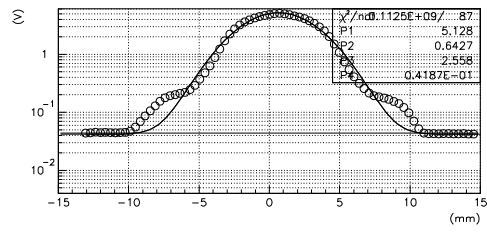
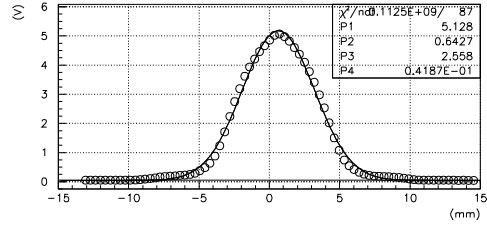
3台分の σ で調整



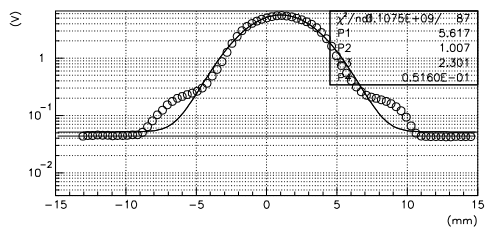
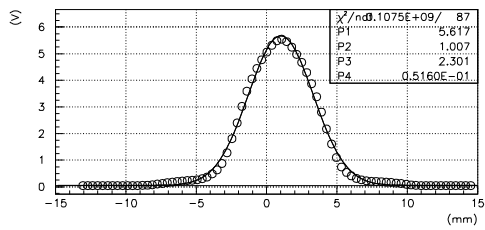
5/19 最初の状態に戻す



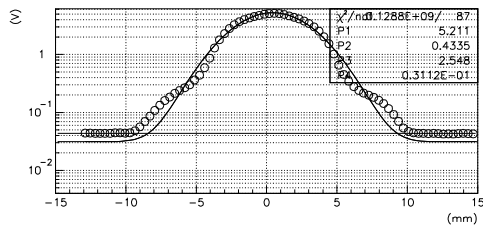
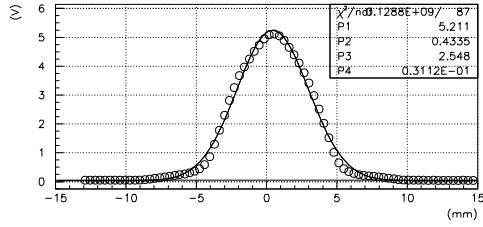
S01A,S01B の Q を調整



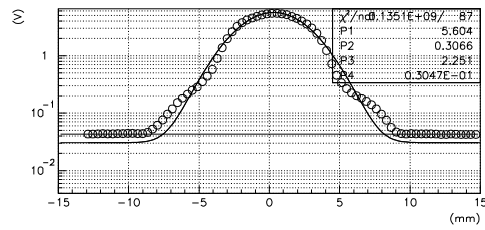
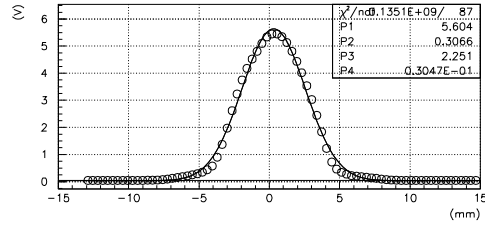
Q 再調整



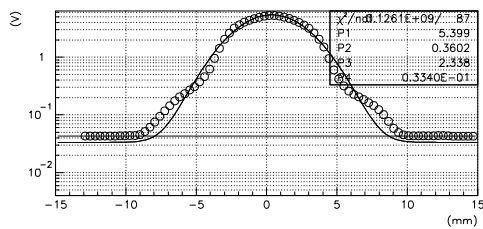
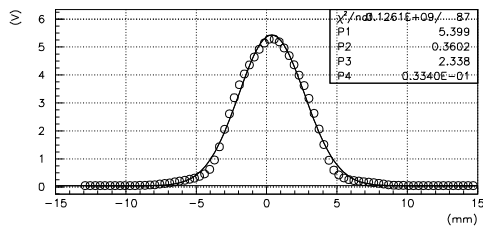
S02BX 調整前



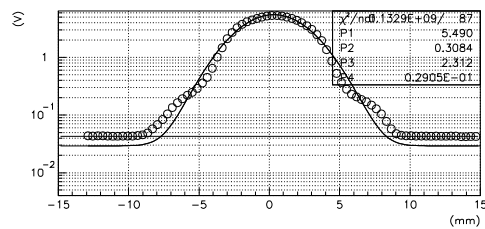
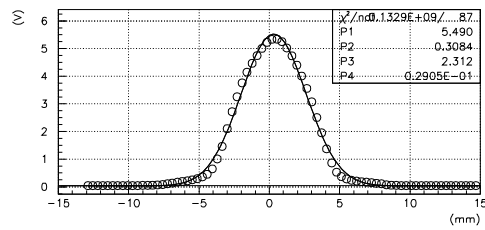
σで調整



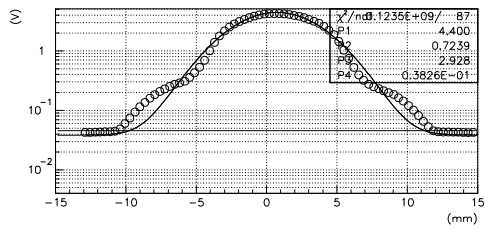
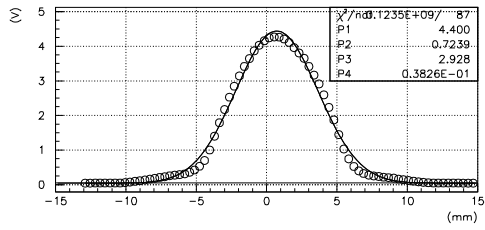
99%rms で調整



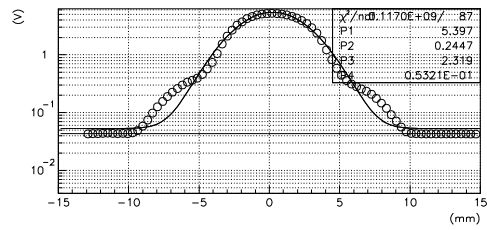
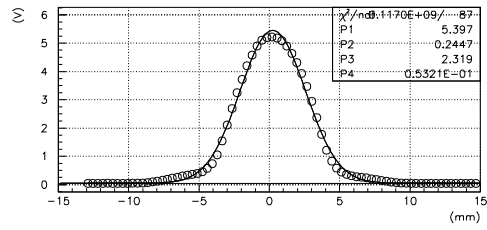
3台分のσで調整



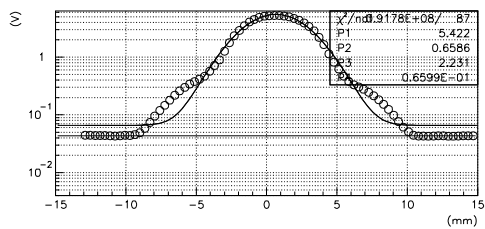
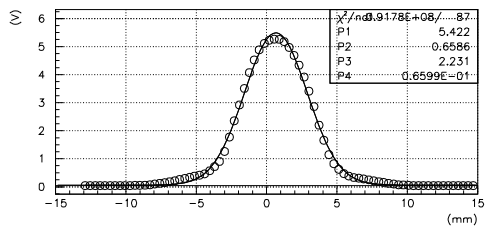
5/19 最初の状態に戻す



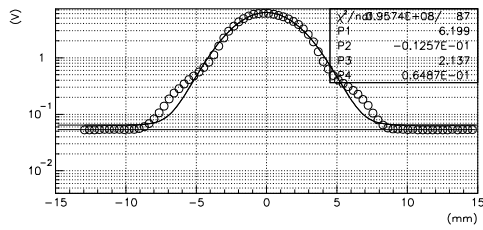
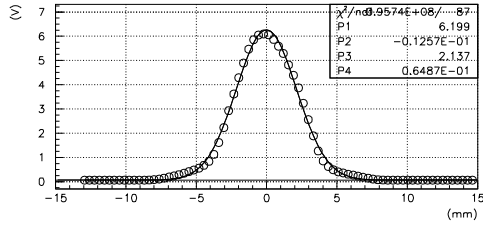
S01A,S01B の Q を調整



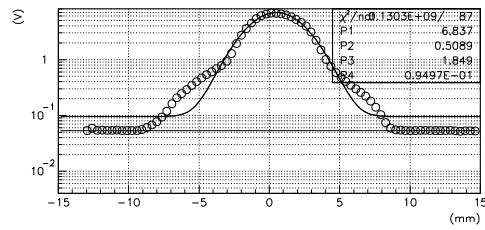
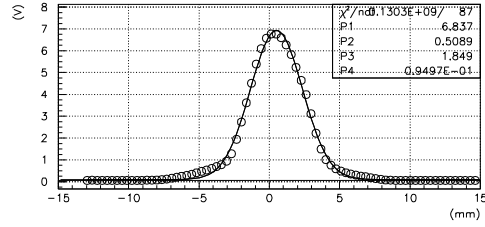
Q再調整



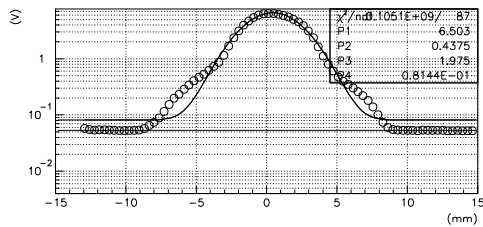
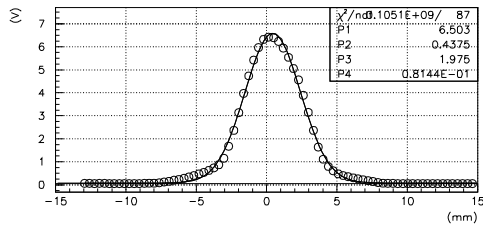
S03AX 調整前



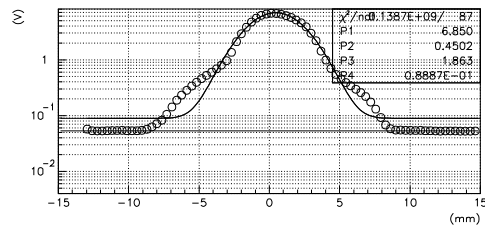
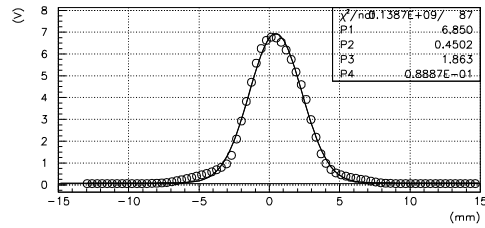
σで調整



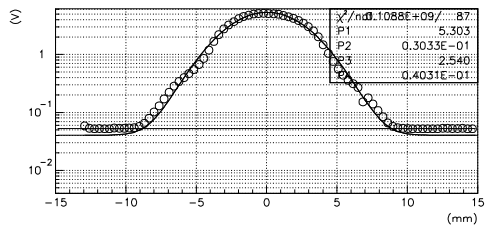
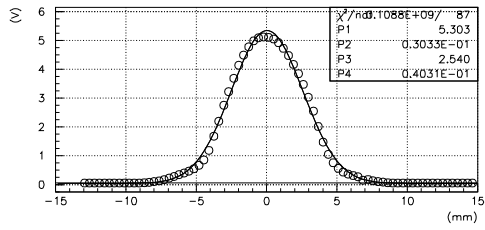
99%rms で調整



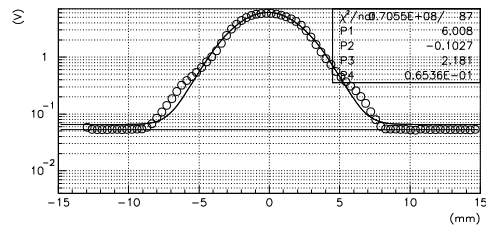
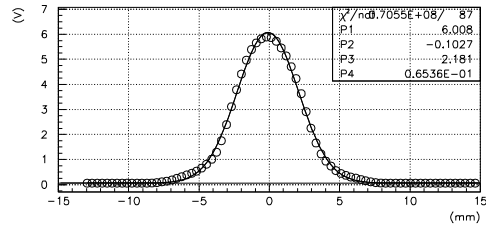
3台分のσで調整



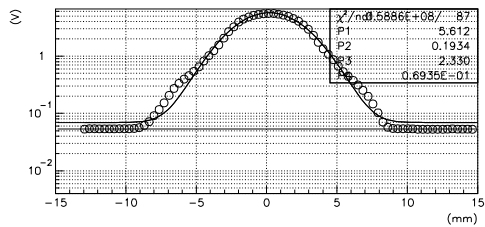
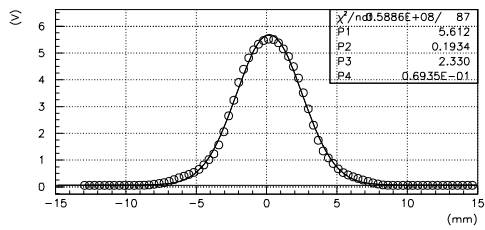
5/19 最初の状態に戻す



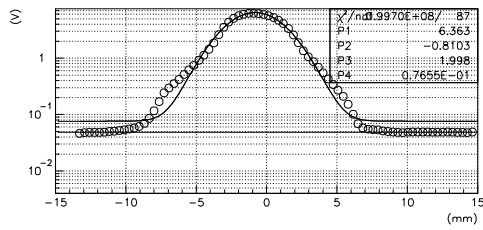
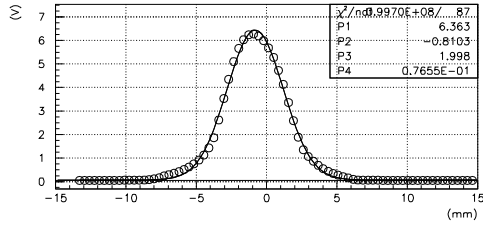
S01A,S01B の Q を調整



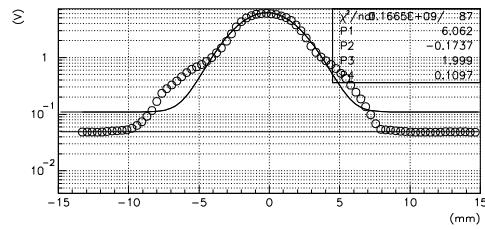
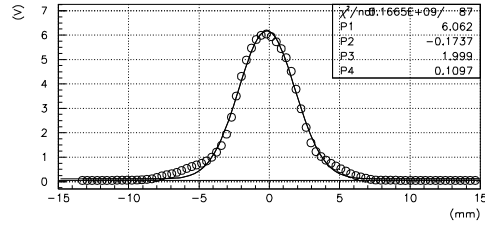
Q 再調整



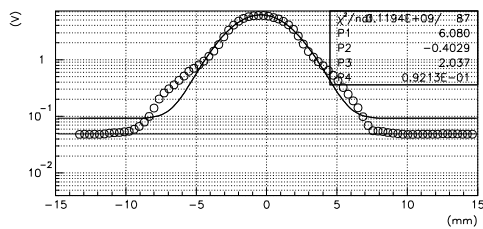
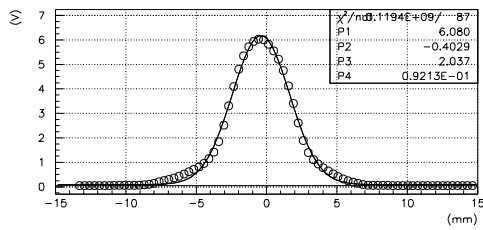
S03BX 調整前



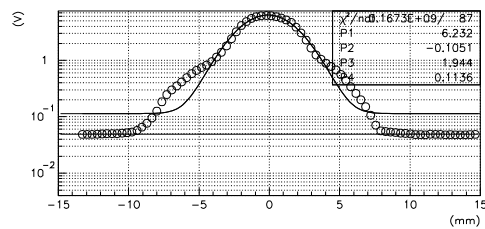
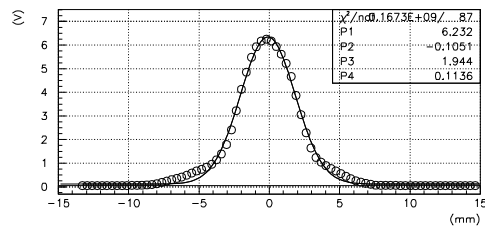
σで調整



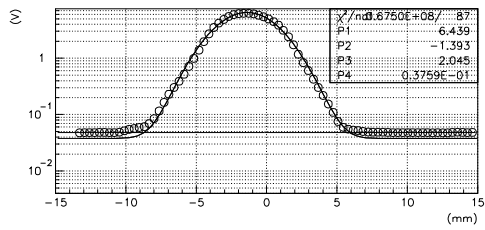
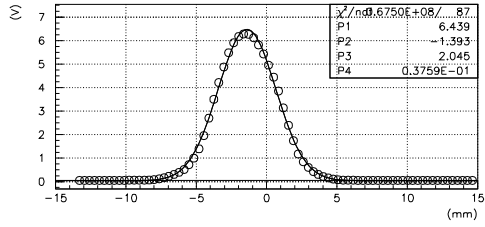
99%rms で調整



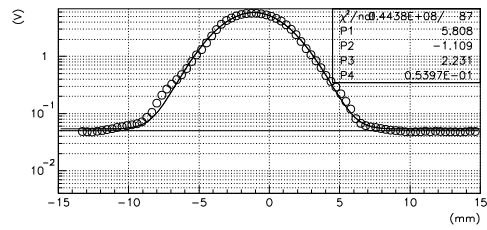
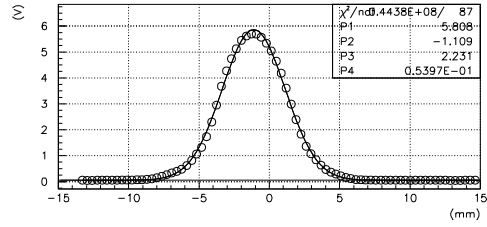
3台分のσで調整



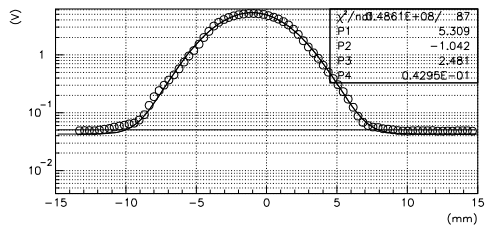
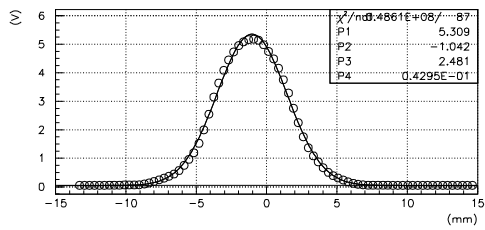
5/19 最初の状態に戻す



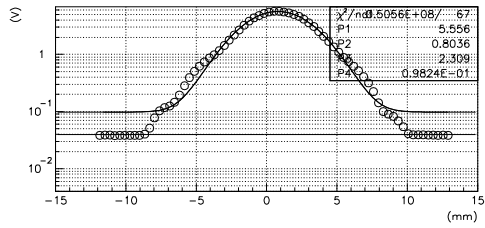
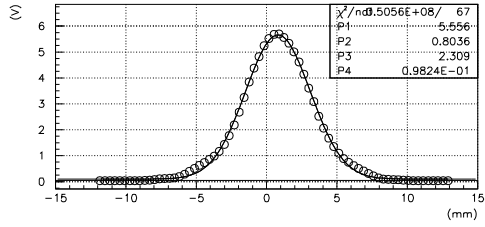
S01A,S01B の Q を調整



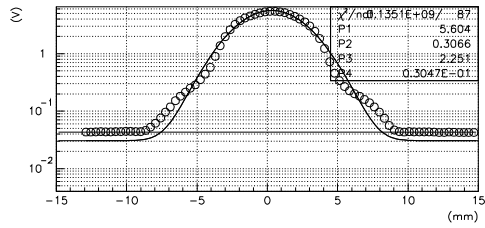
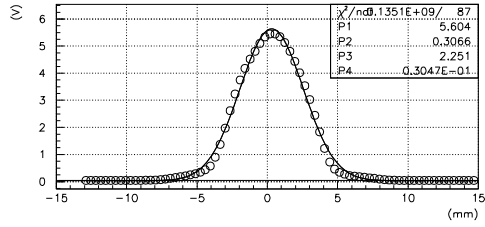
Q 再調整



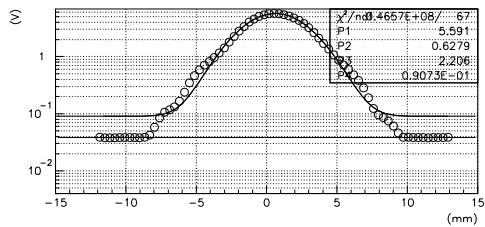
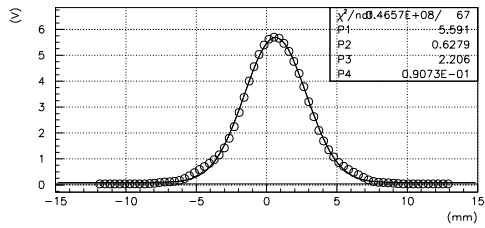
S02BY 調整前



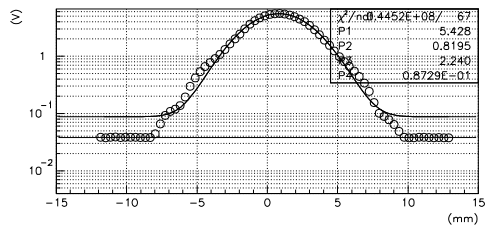
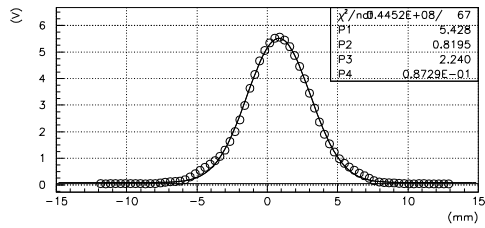
σで調整



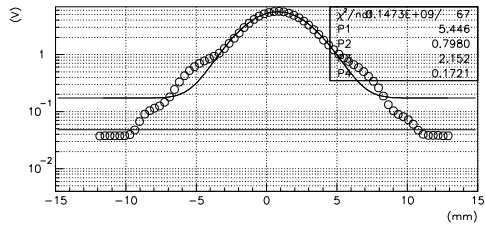
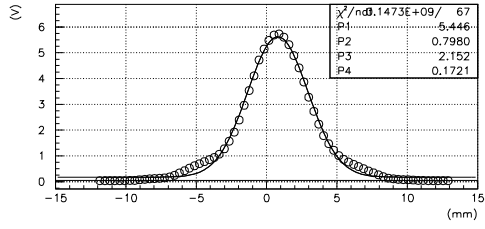
99%rms で調整



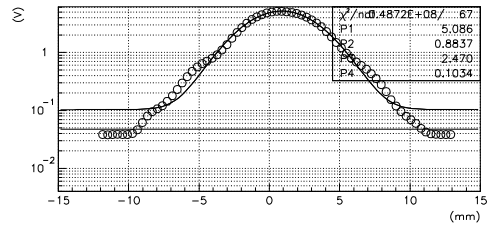
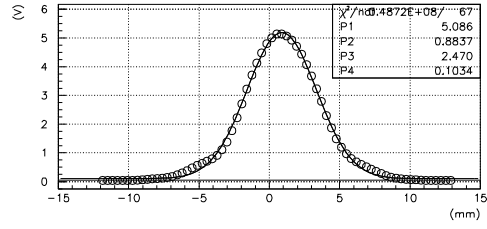
3台分のσで調整



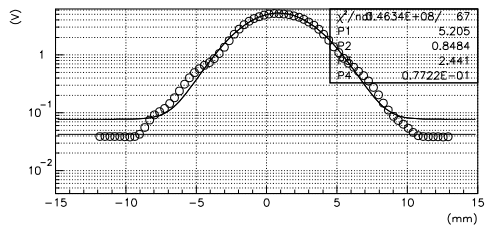
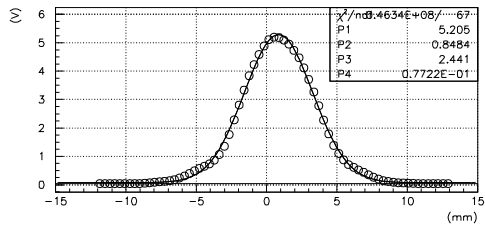
5/19 最初の状態に戻す



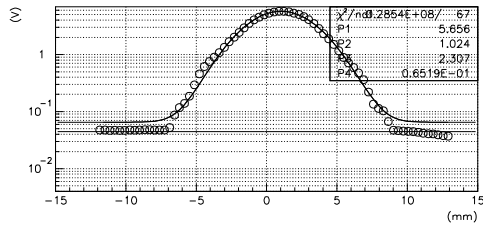
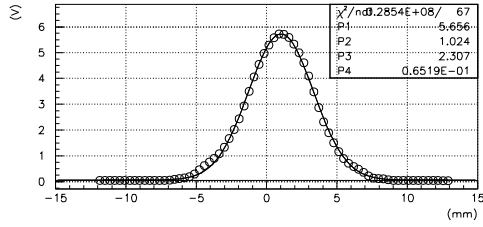
S01A,S01B の Q を調整



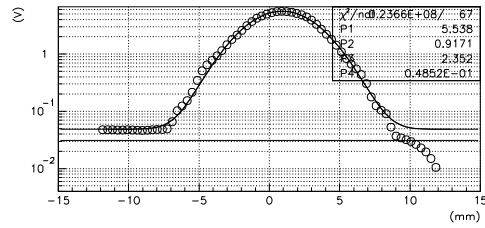
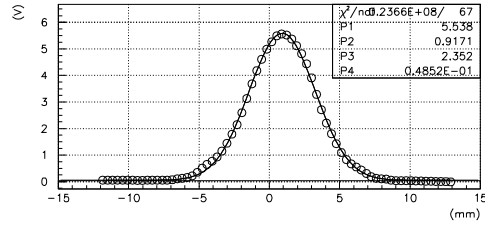
Q 再調整



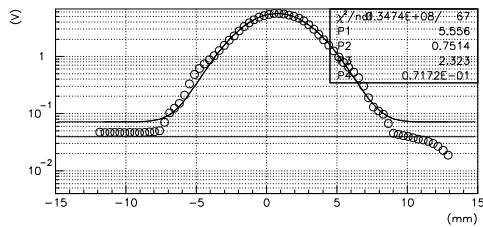
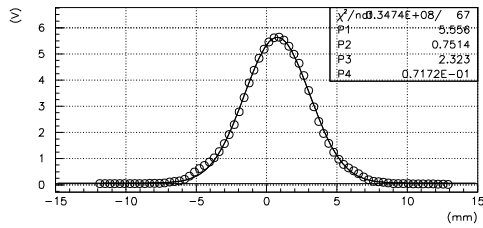
S03AY 調整前



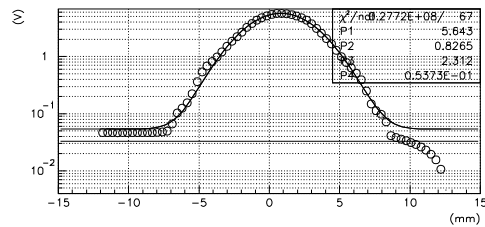
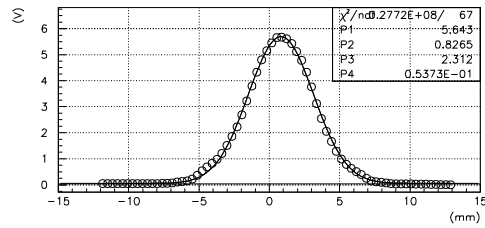
σで調整



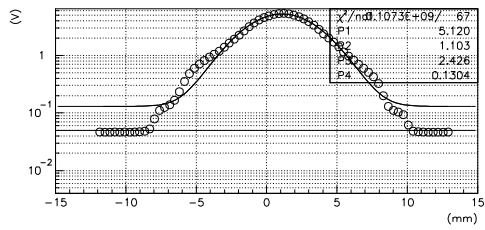
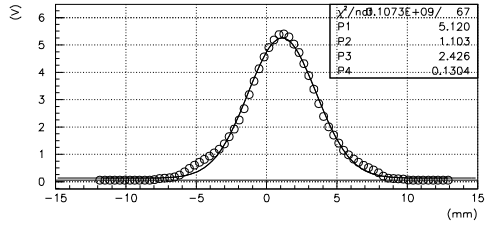
99%rms で調整



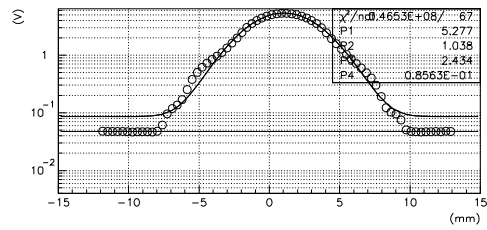
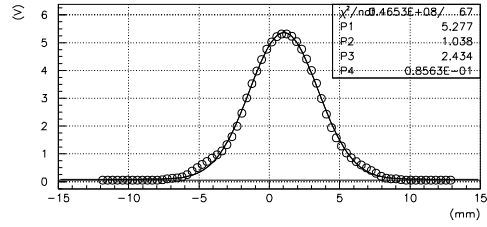
3台分のσで調整



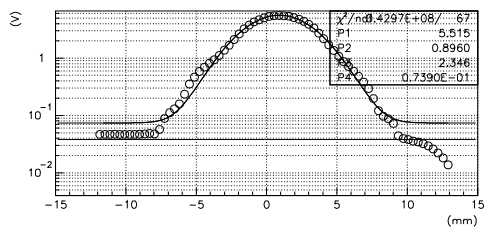
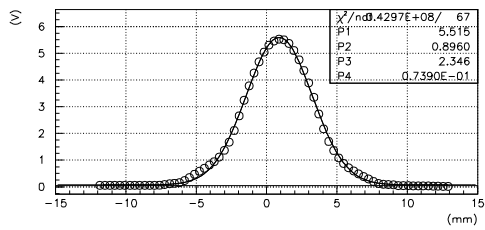
5/19 最初の状態に戻す



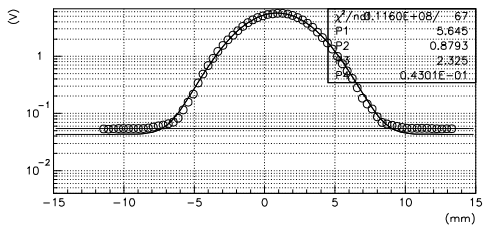
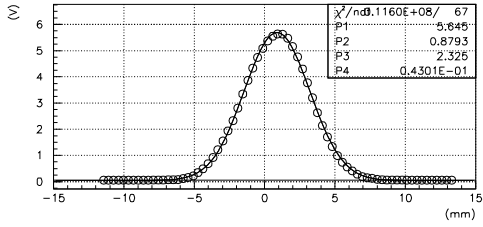
S01A,S01B の Q を調整



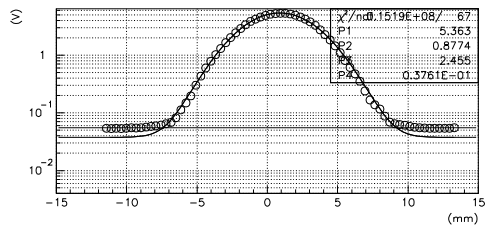
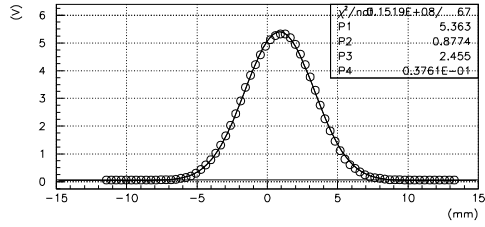
Q 再調整



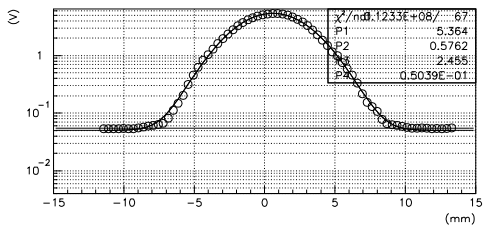
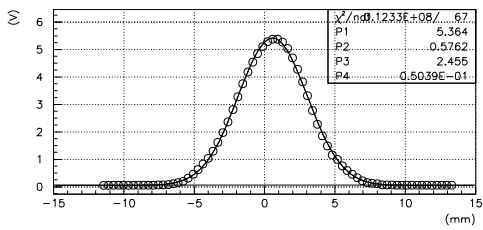
S03BY 調整前



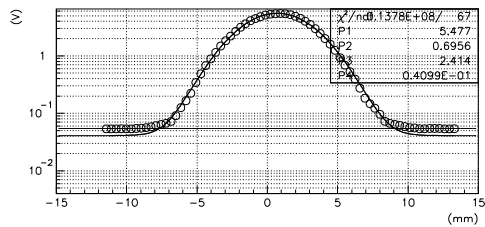
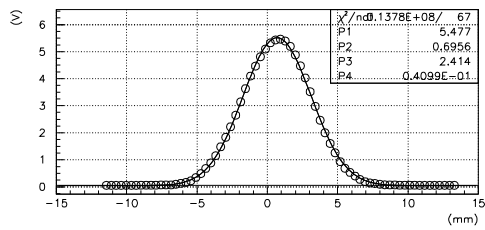
σ で調整



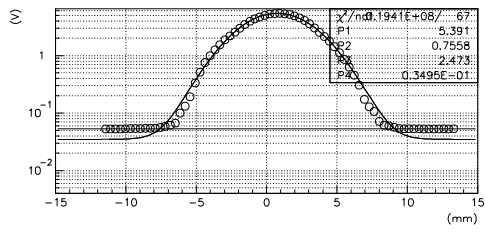
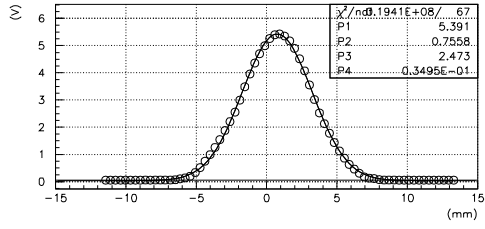
99%rms で調整



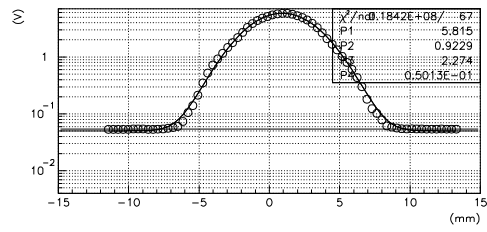
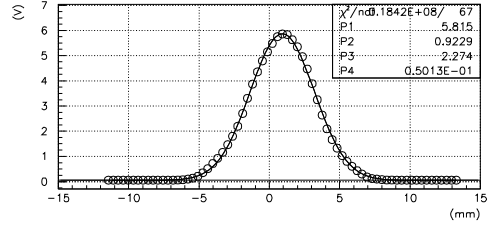
3台分の σ で調整



5/19 最初の状態に戻す



S01A,S01B の Q を調整



Q 再調整

