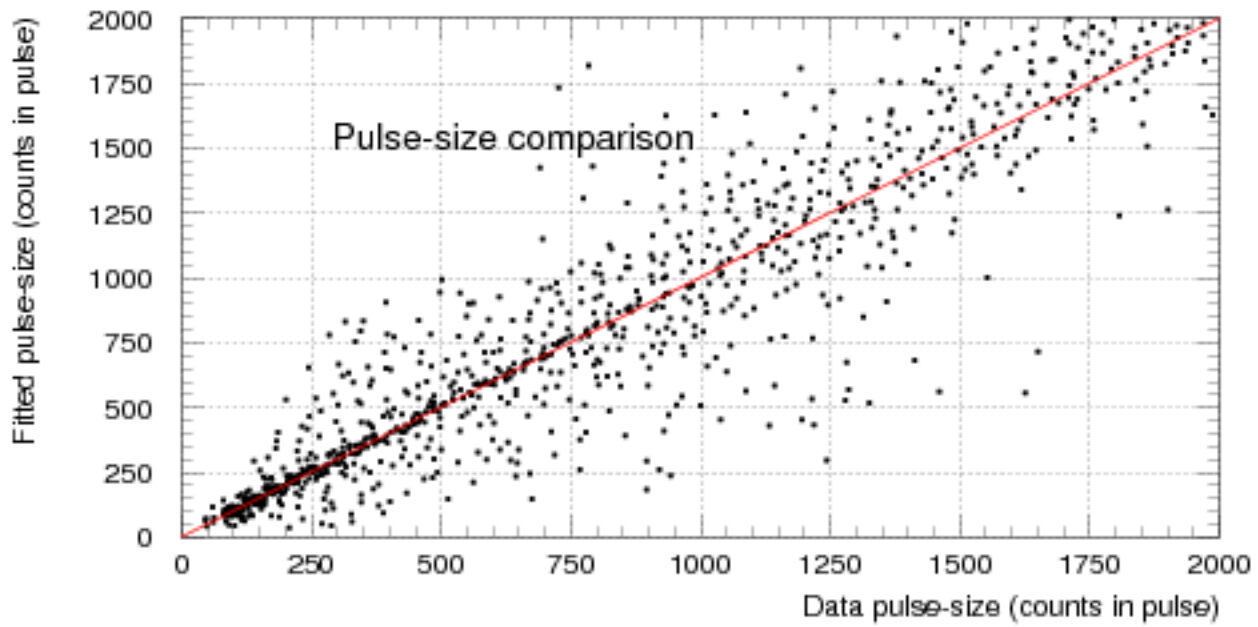
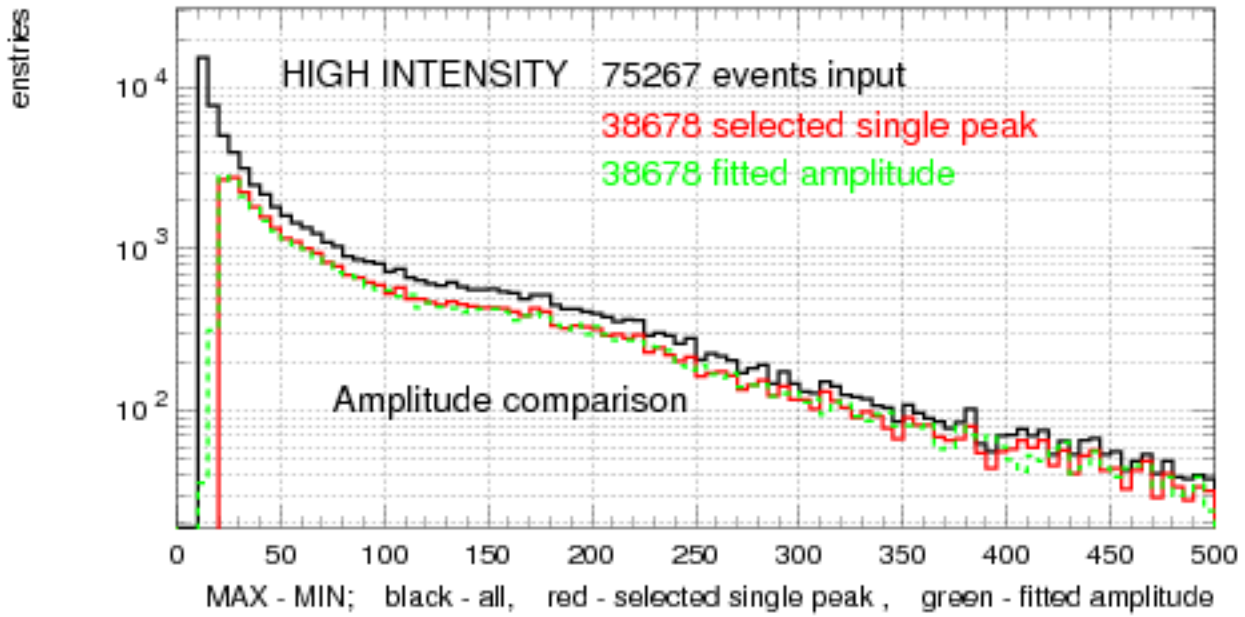


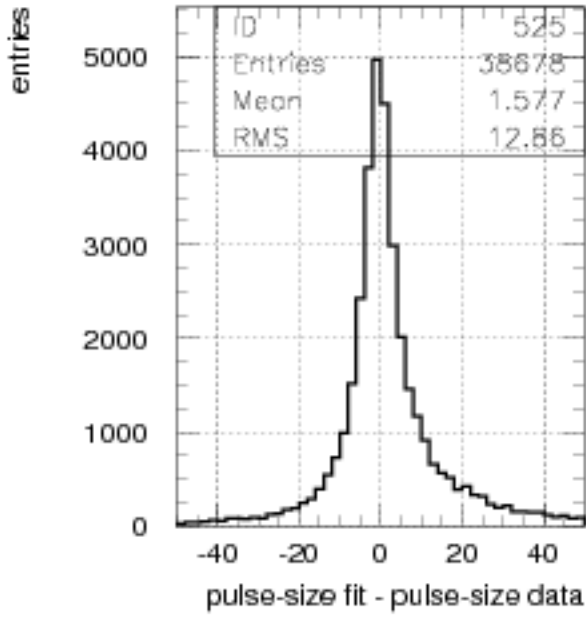
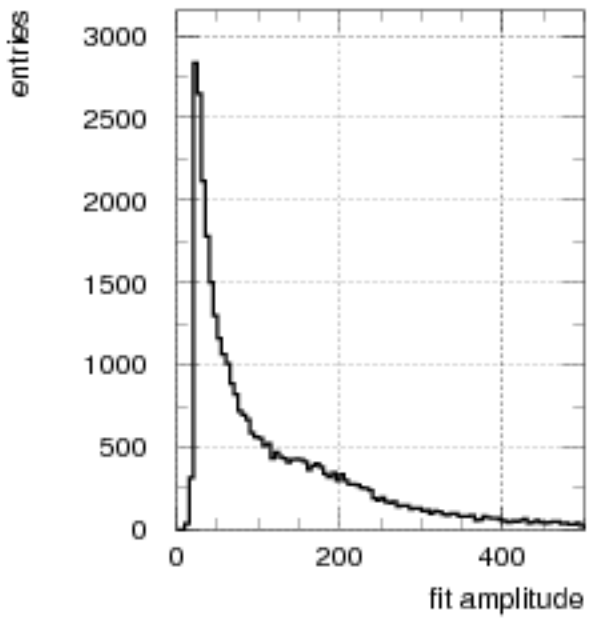
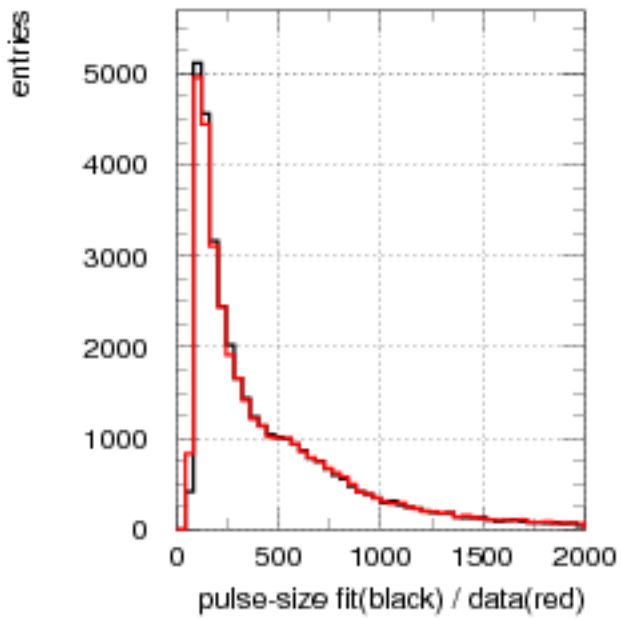
2025/10/12 11.23

MUV1: pulse MAX - MIN; Total Pulse-Size Fit vs Data



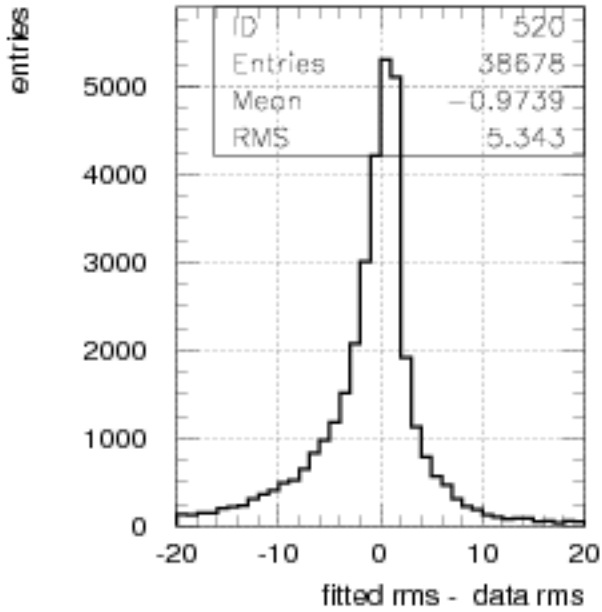
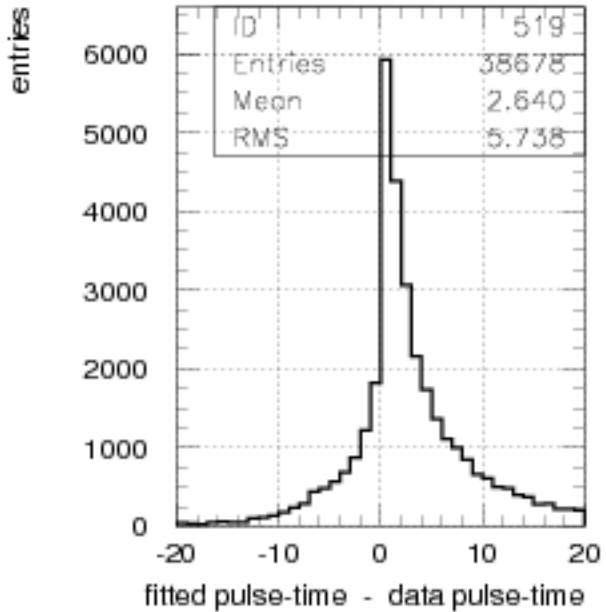
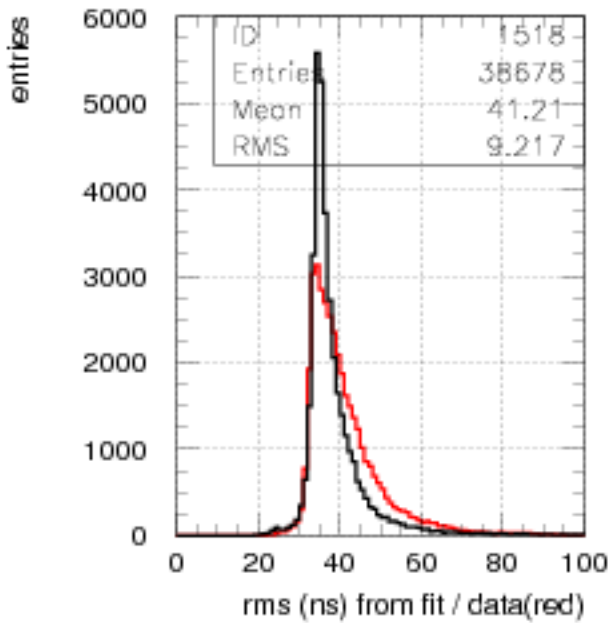
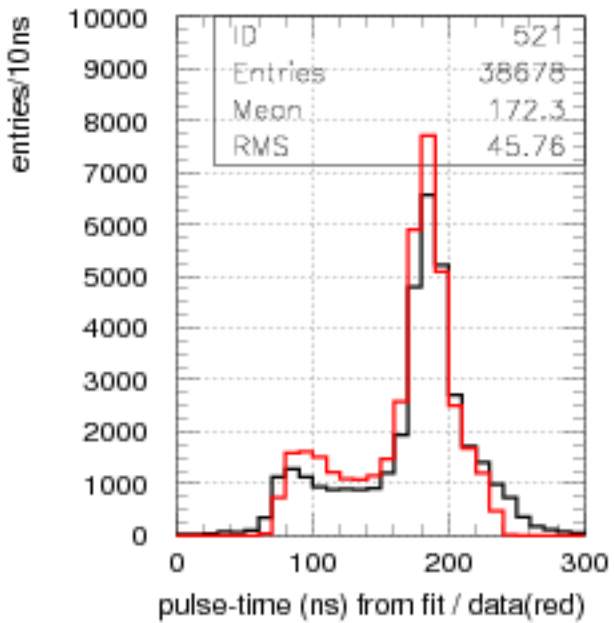
MUV1: fit compared with raw data; size, amplitude

2025/10/12 11.23



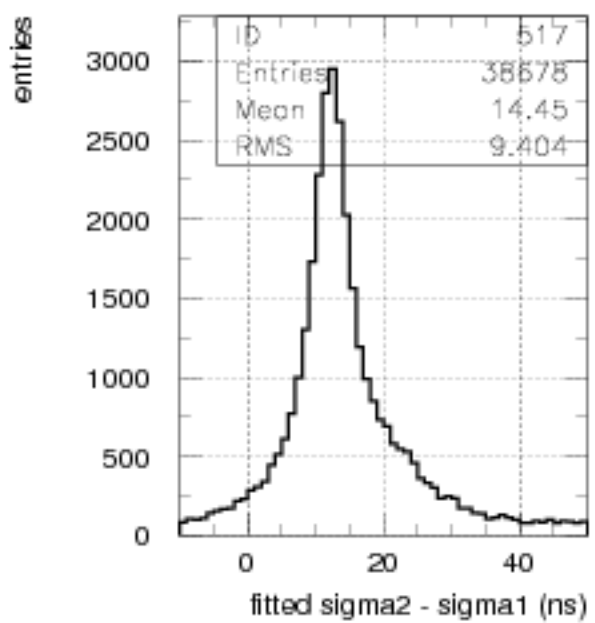
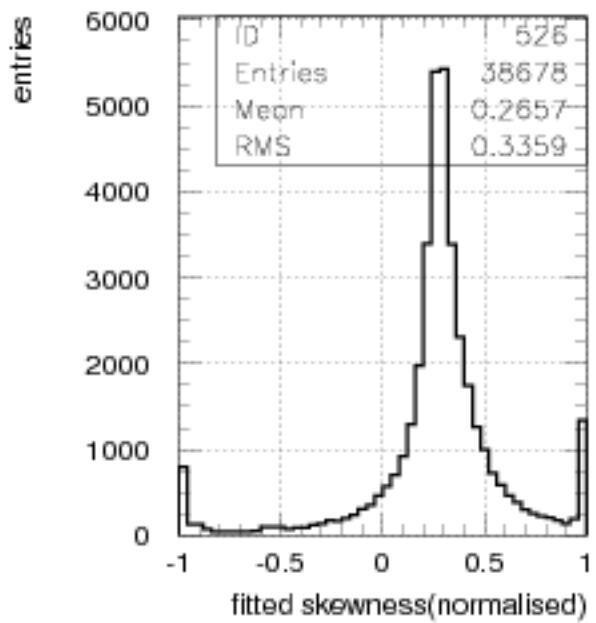
2025/10/12 11.23

MUV1: Compare split-normal fit with time and rms of pulse data



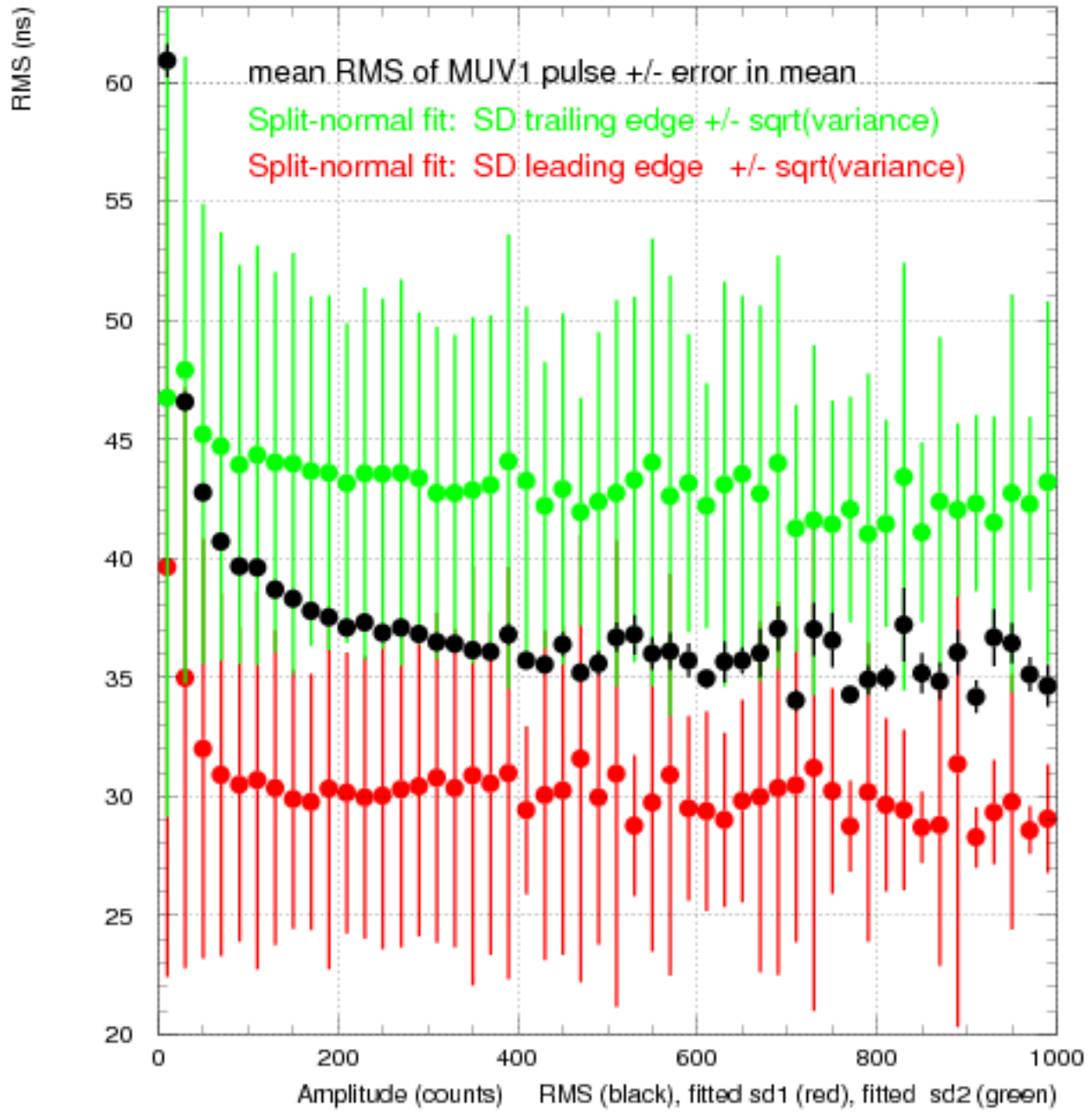
fitted skewness(normalised), fitted sigma2 - sigma1

2025/10/12 11.23

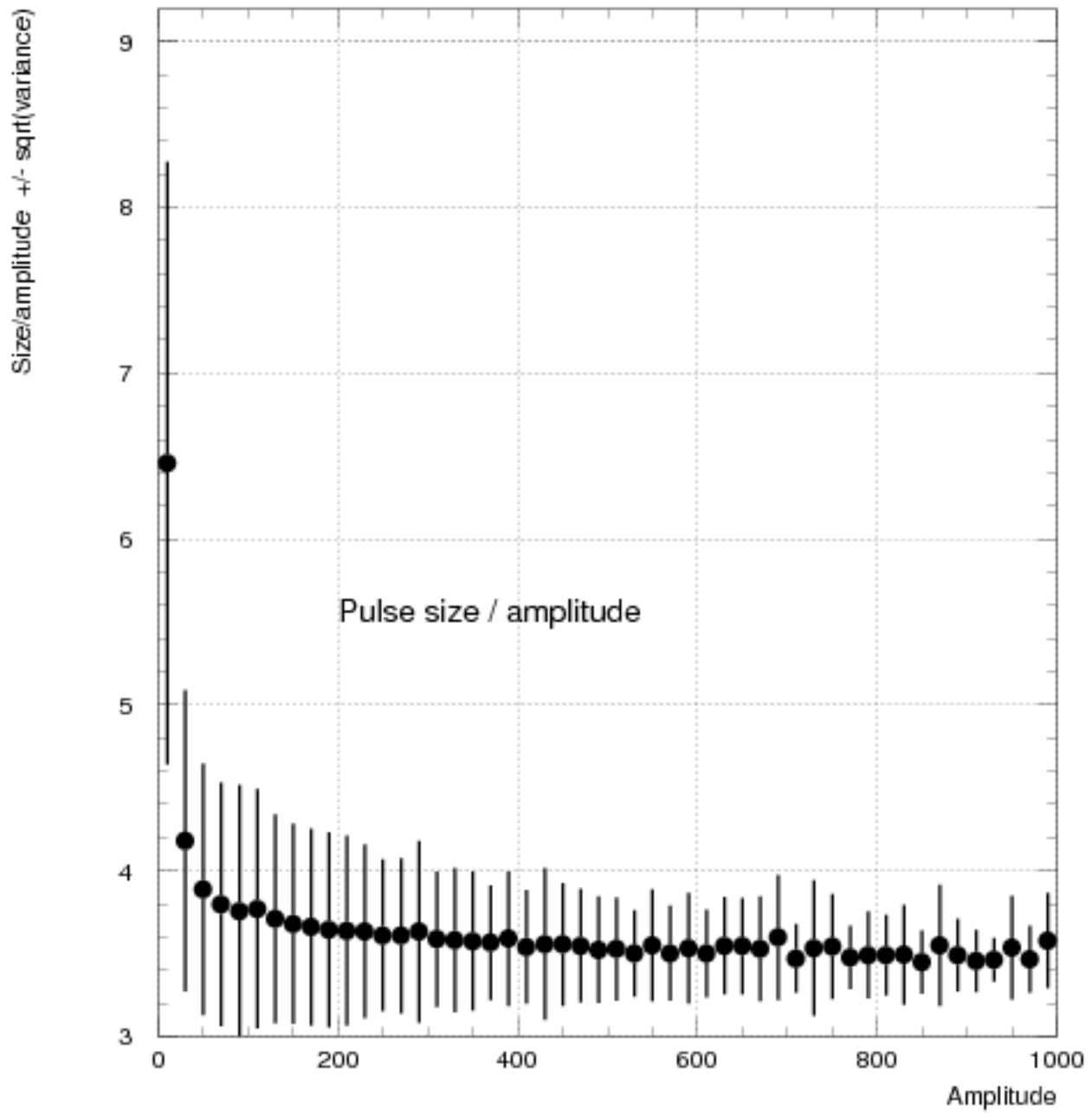


2025/10/12 11.23

The variability of MUV1 pulses: RMS(histogram) vs fitted amplitude



2025/10/12 11.23
(size of pulse)/amplitude vs amplitude



2025/10/12 11.23
(sd2 - sd1) vs amplitude

