

Report on 3 bad MPPC arrays

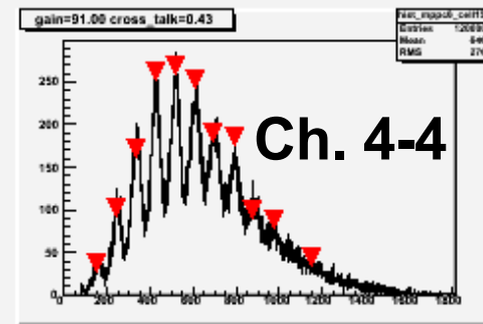
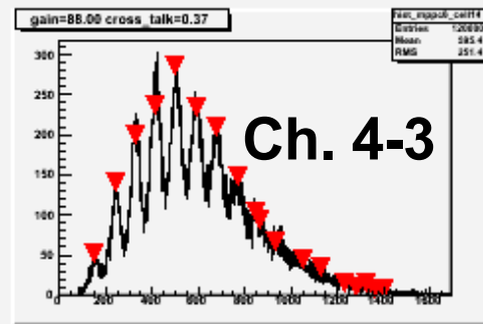
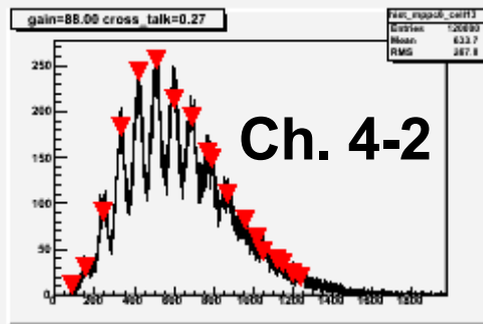
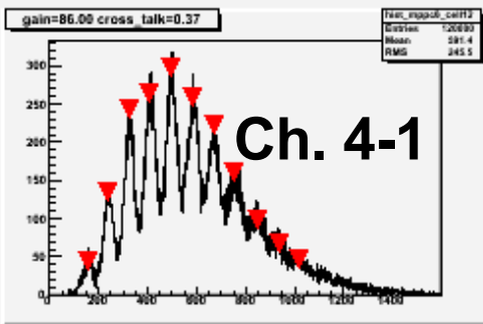
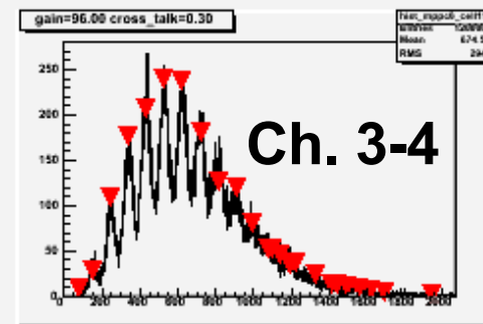
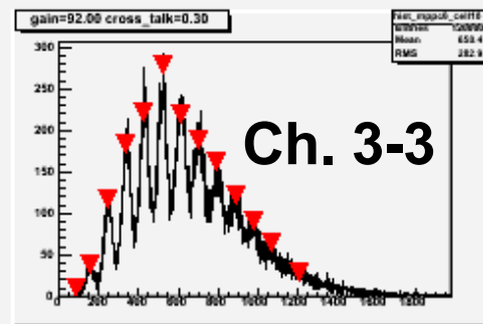
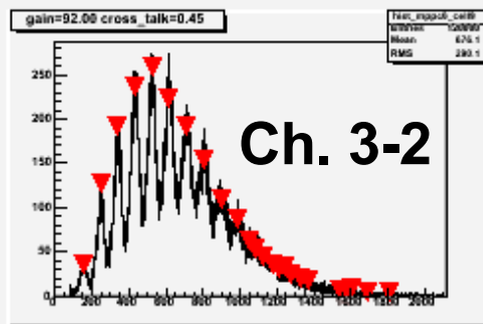
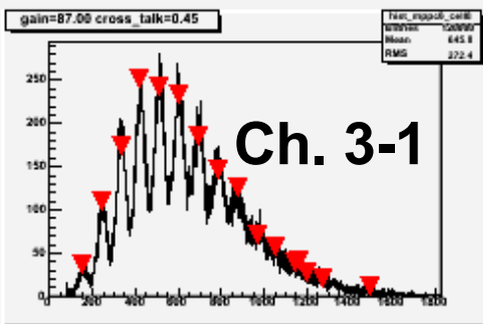
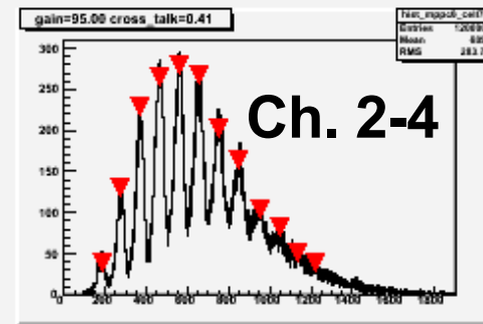
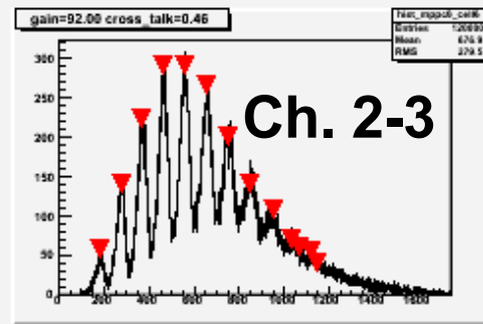
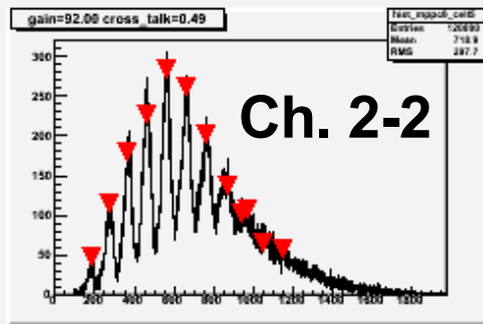
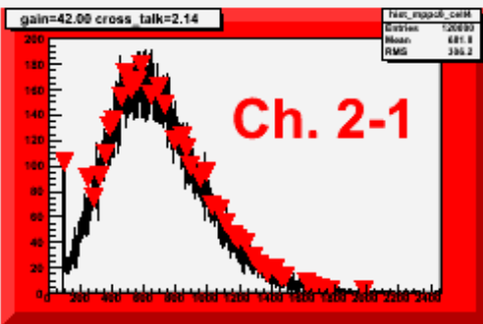
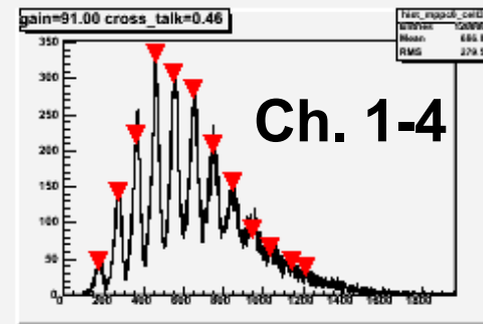
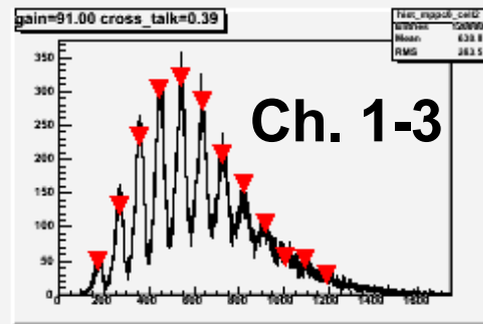
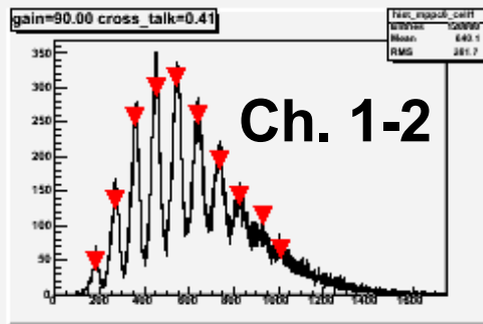
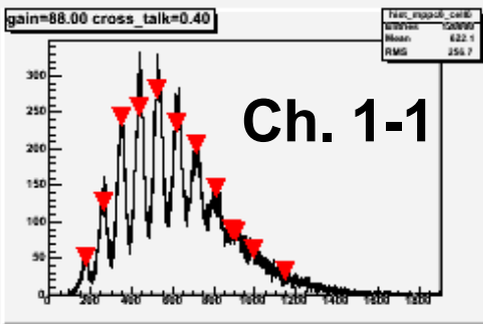
All the measurements are performed with the same bias voltage and LED on.
Red colored frames correspond to bad channels.

MPPC array N° 1940: Channel 2-1, strange distributions, peaks are not visible.

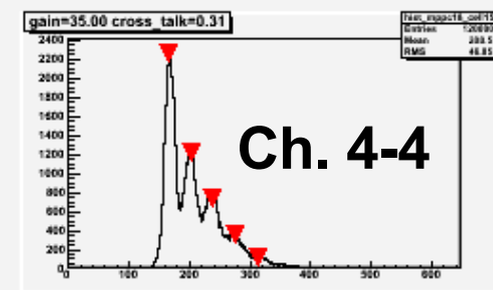
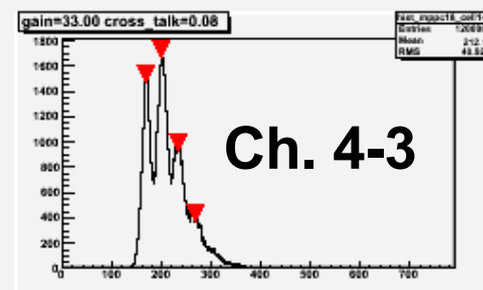
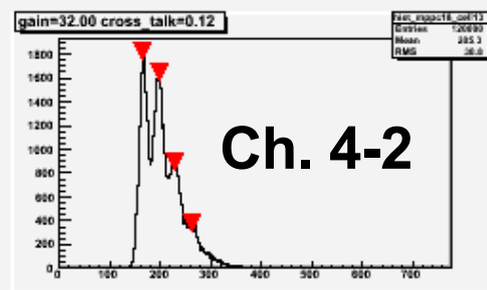
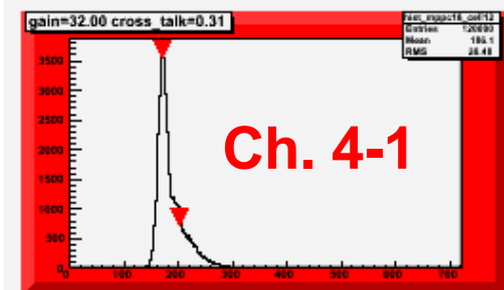
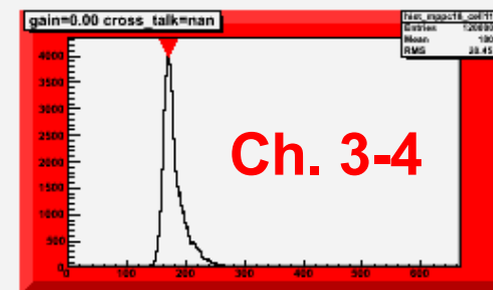
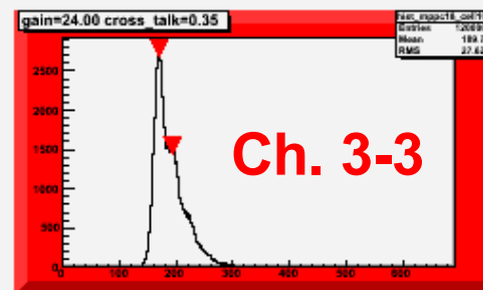
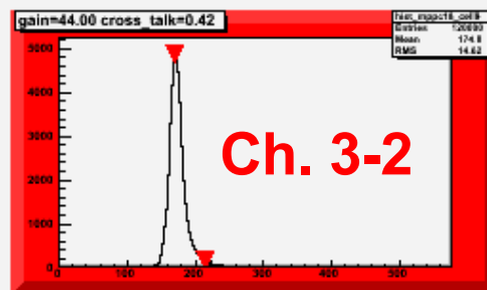
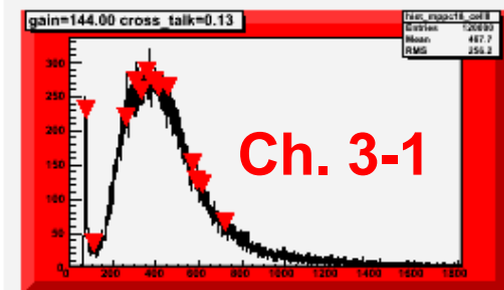
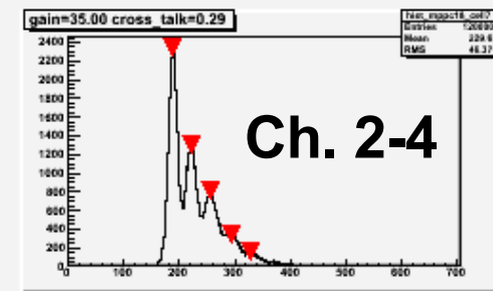
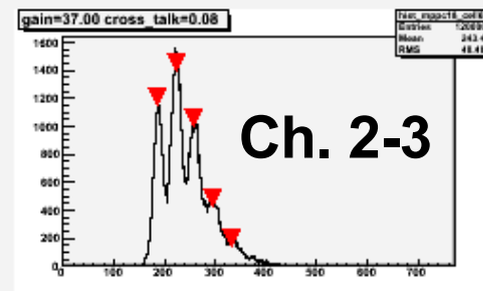
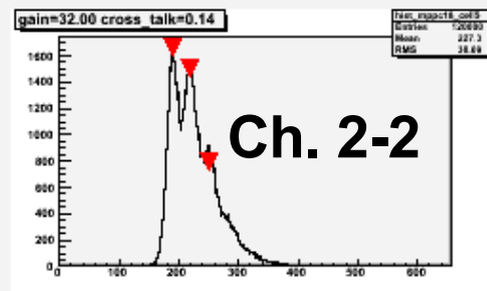
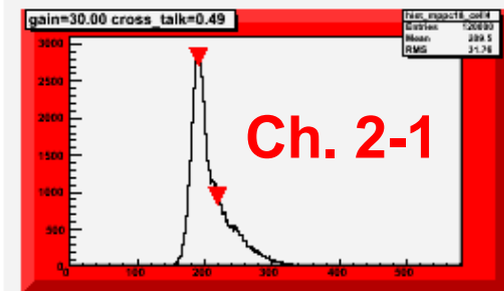
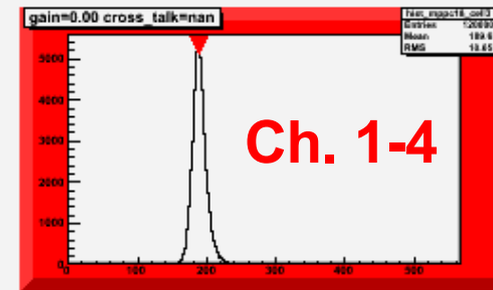
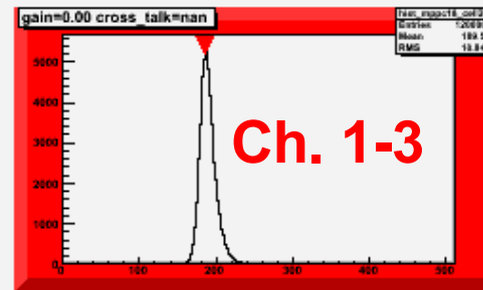
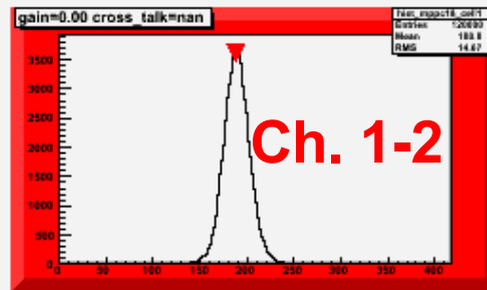
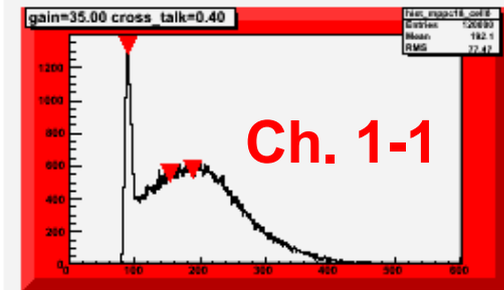
MPPC array N° 3101: No signal for all channels.

MPPC array N° 3572: No signal for channels: 3-1, 3-2, 3-3, 3-4.

MPPC array N° 1940



MPPC array N° 3101



MPPC array N° 3572

