TRIUMF nEXO SiPM Studies



Fabrice Retière Carl Rethmeier Lloyd James Paul Lopes Gomes



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Pulse Amplitude vs Time - VUV3





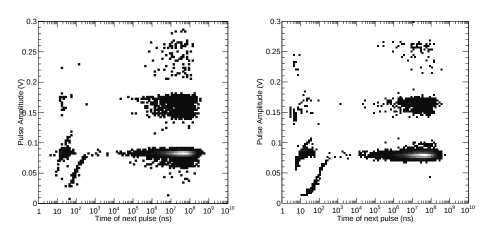


Figure: Amplitude of pulses against the time between the pulse and the previous pulse, before and after improvements to the pulse finder. No fitting involved.

Band Spreading - VUV3





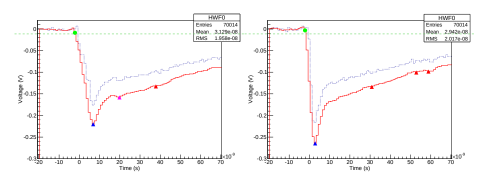


Figure : At higher p.e., the amplitude bands are more spread out. These figures show this to be a result of inconsistent pulse shape.

Delta Time





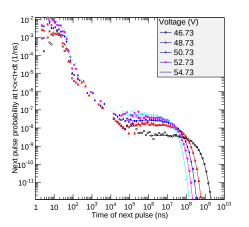


Figure : Delta-time distribution for VUV3 at -100C at several operating voltages.

Dark Noise Rate







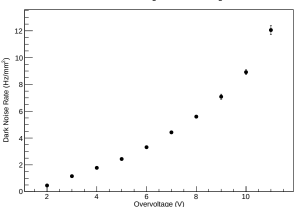


Figure: Dark noise rate against operating voltage for VUV3 at -100C. Extracted from fit to delta-time distribution.

Afterpulsing Rate







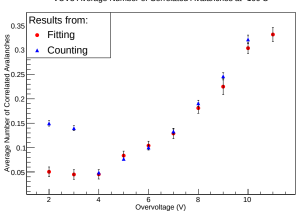


Figure : Average number of afterpulses against operating voltage for VUV3 at -100C. Both values extracted from fit to delta-time distribution and counted directly.

Crosstalk Rate





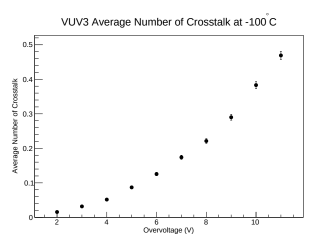


Figure : Average number of crosstalk against operating voltage for VUV3 at -100C. Calculated from counting process.

Correlated Avalanches







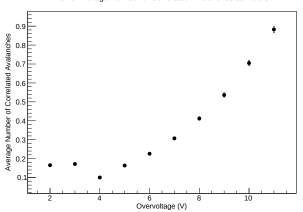


Figure: Average number of correlated avalanches against operating voltage for VUV3 at -100C. Sum of counted afterpulsing and crosstalk values