TRIUMF nEXO SiPM Studies



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Cross-talk





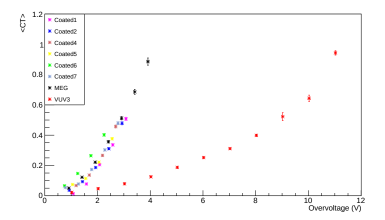


Figure: Crosstalk rate against overvotlage for different devices.

Automation





Remote control of the power supply / picoammeter was implemented and interfaced with the scope DAQ software so that voltage scans can now be done automatically.

Delta-t Distribution





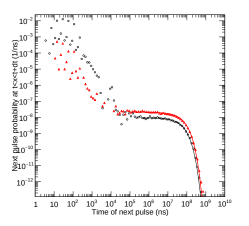


Figure: Delta-time distribution for VUV3 device.

Troubleshooting





To determine the source of the inconsistency in PE measurements, the following steps were taken:

- Installing temperature sensors in the setup to keep track of temperature at different places in the box.
- Other stuff?

Temperature Sensors







Figure: 10 thermocouples were installed in various locations around the box so that temperature could be recorded in each location over time.

Lamp Troubleshooting





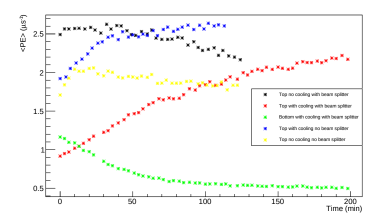


Figure: PE variation over 200 minutes in different cooling conditions.

Lamp Troubleshooting





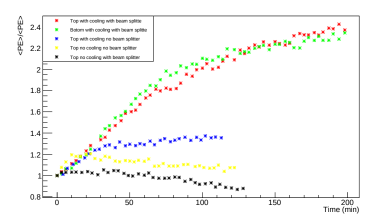


Figure: Variation of ratio of PE to initial PE over 200 minutes in different cooling conditions.