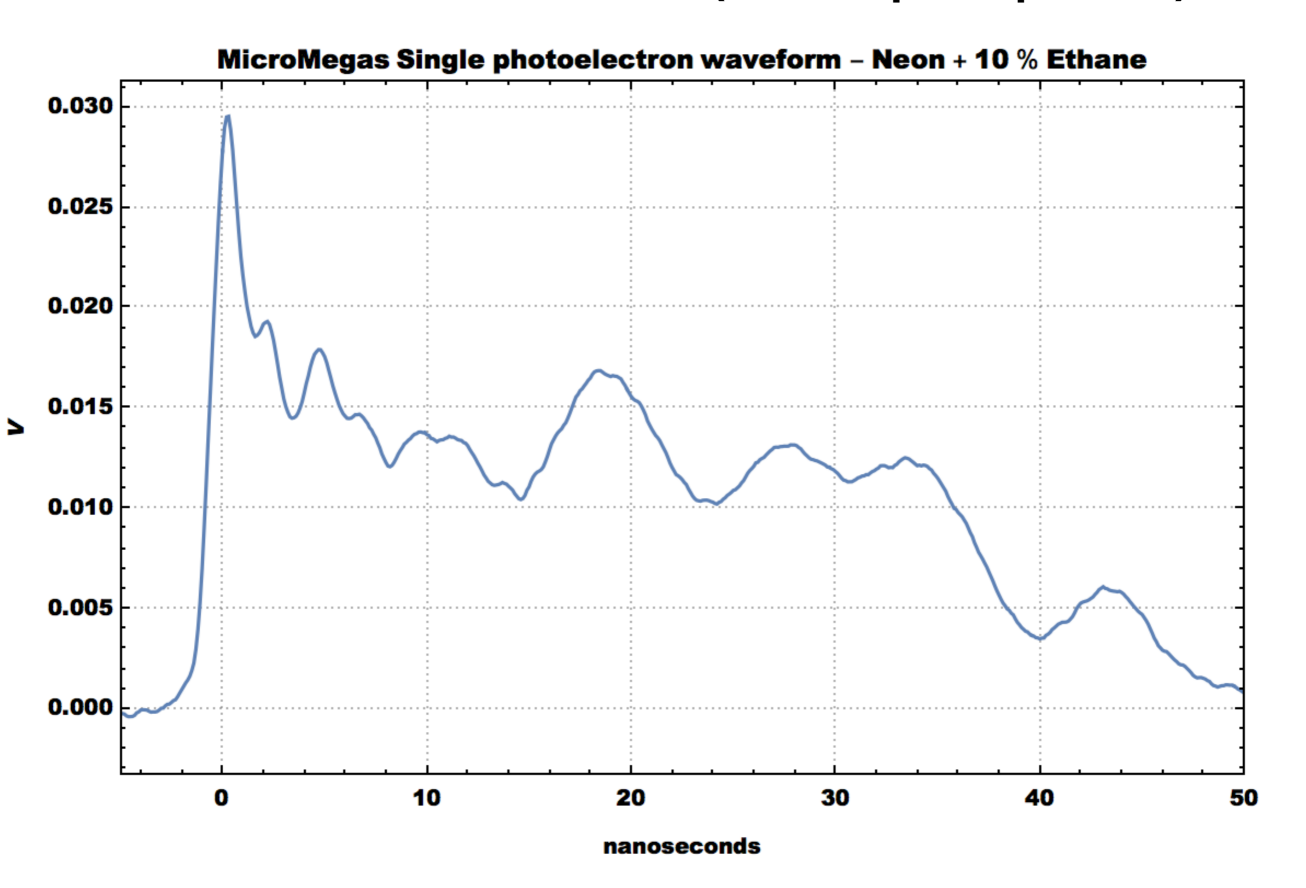
Single photoelectron waveform

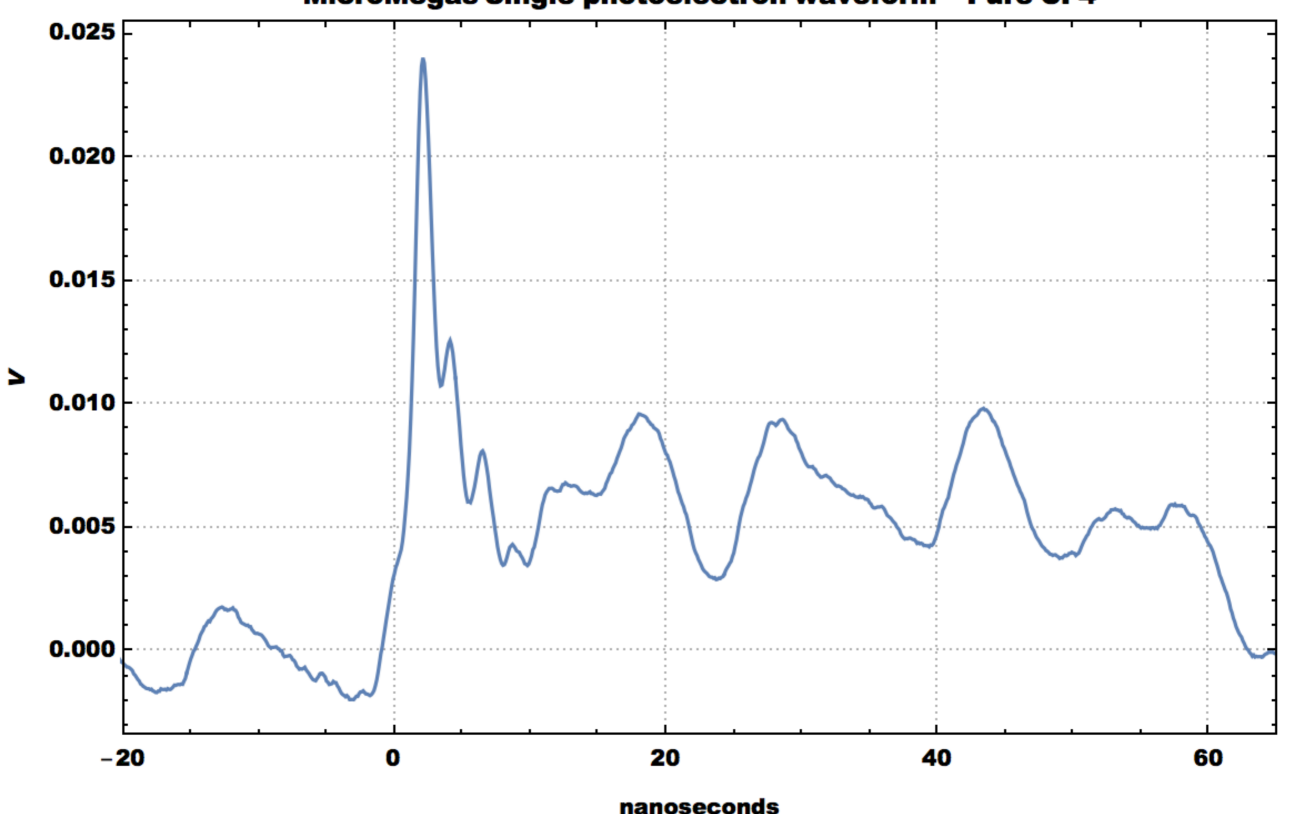
Diego, Thomas and I felt we need a good waveform for single photoelectrons to include in the paper. In what follows there is a clean one averaged from ~500 triggers for the Ne-Ethane 10% candle data Since Thomas sent also lab data for various cf4+He and He+ Ethane mixtures I thought it would be worth looking at how they differ. These are a good test bench also for Diego and Filippo's waveform simulations. Note: for the later ones it seemed like little was gained by averaging triggers so they are just one sweep. SNW-11/24/15

Ne-Ethane (for paper)



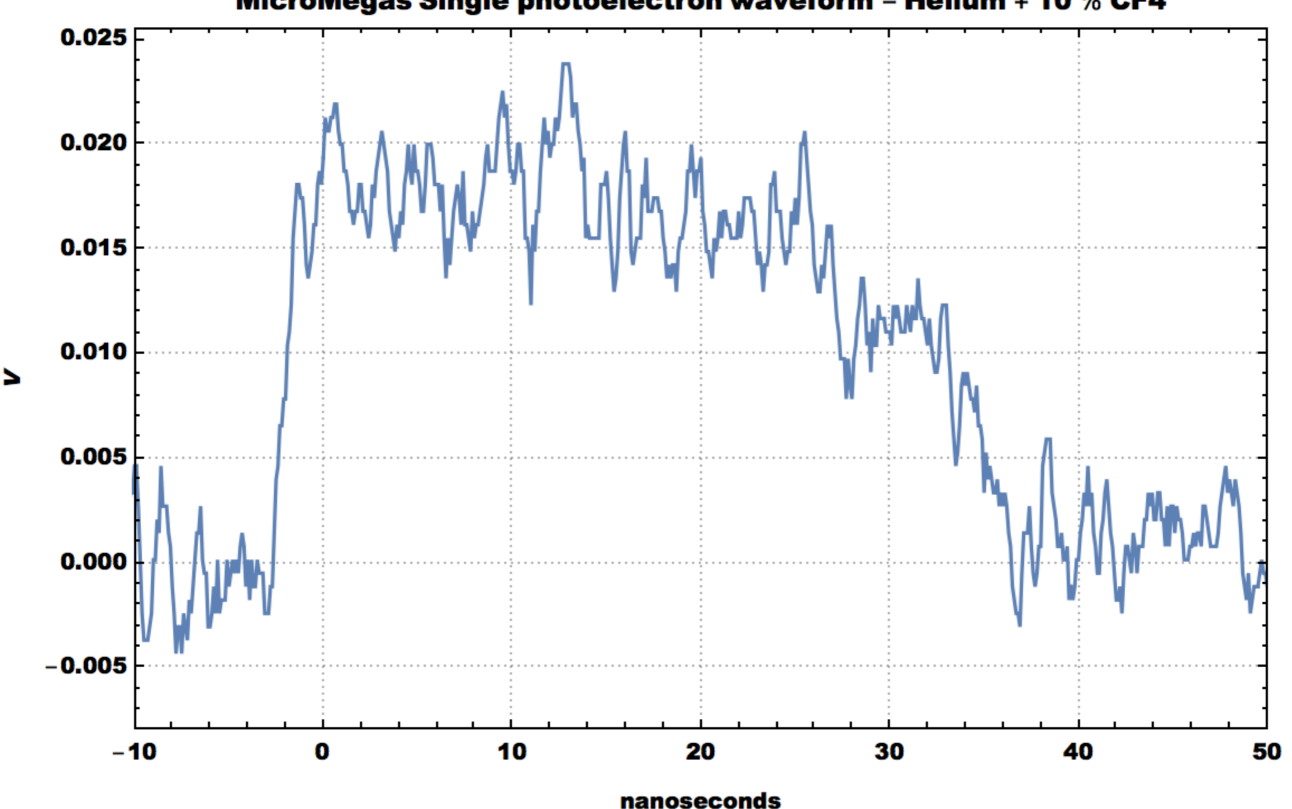
pure CF4

MicroMegas Single photoelectron waveform - Pure CF4



He+CF4

MicroMegas Single photoelectron waveform – Helium + 10 % CF4



He+Ethane

