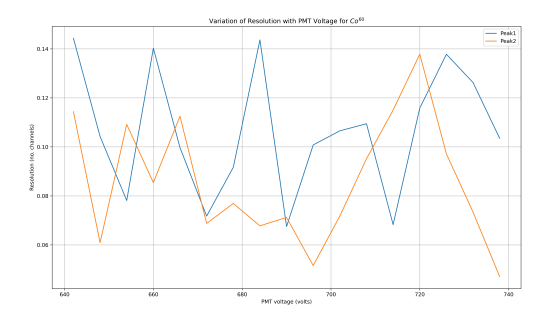
We vary the PMT voltage over 642 MeV to 738 MeV to get the point where the resolution is the minimum. The resolution varied over the PMT using the gaussian is the Full Width at Half Maximum(FWHM) divided by the



The lowest point of resolution comes out near 690MeV which is our operating volatge. Thus we have verified that we are working at optimum operating voltage.