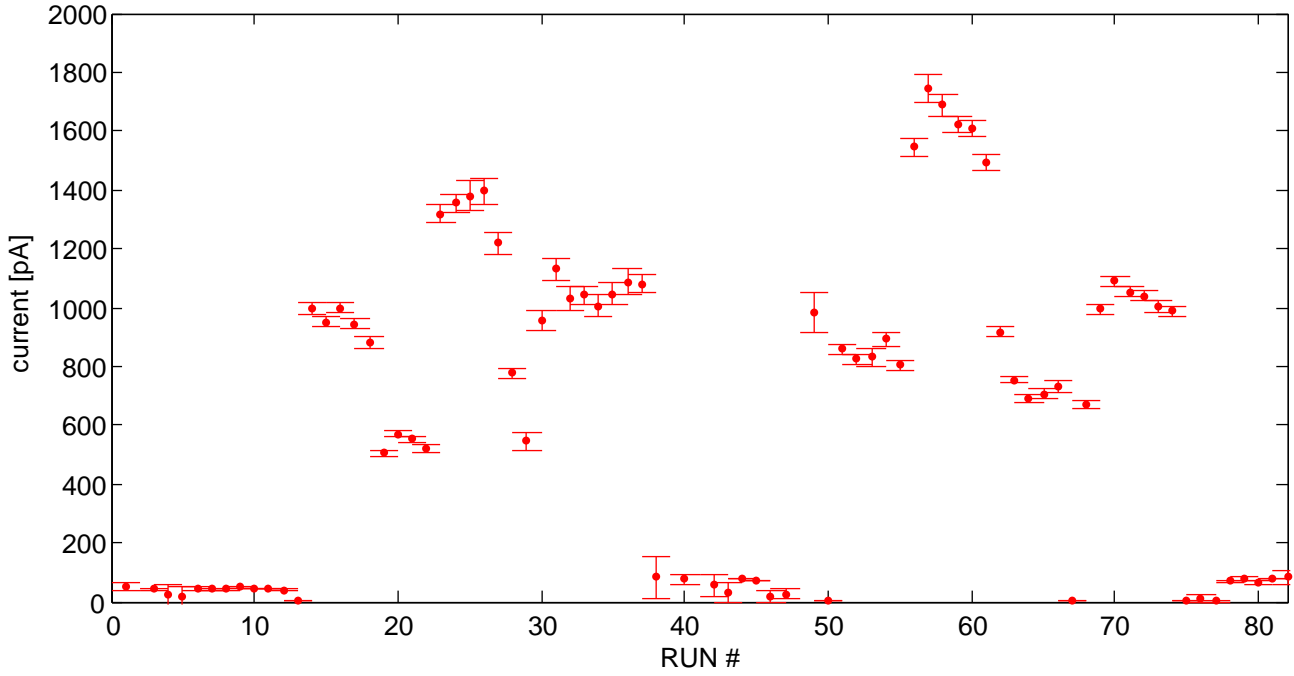
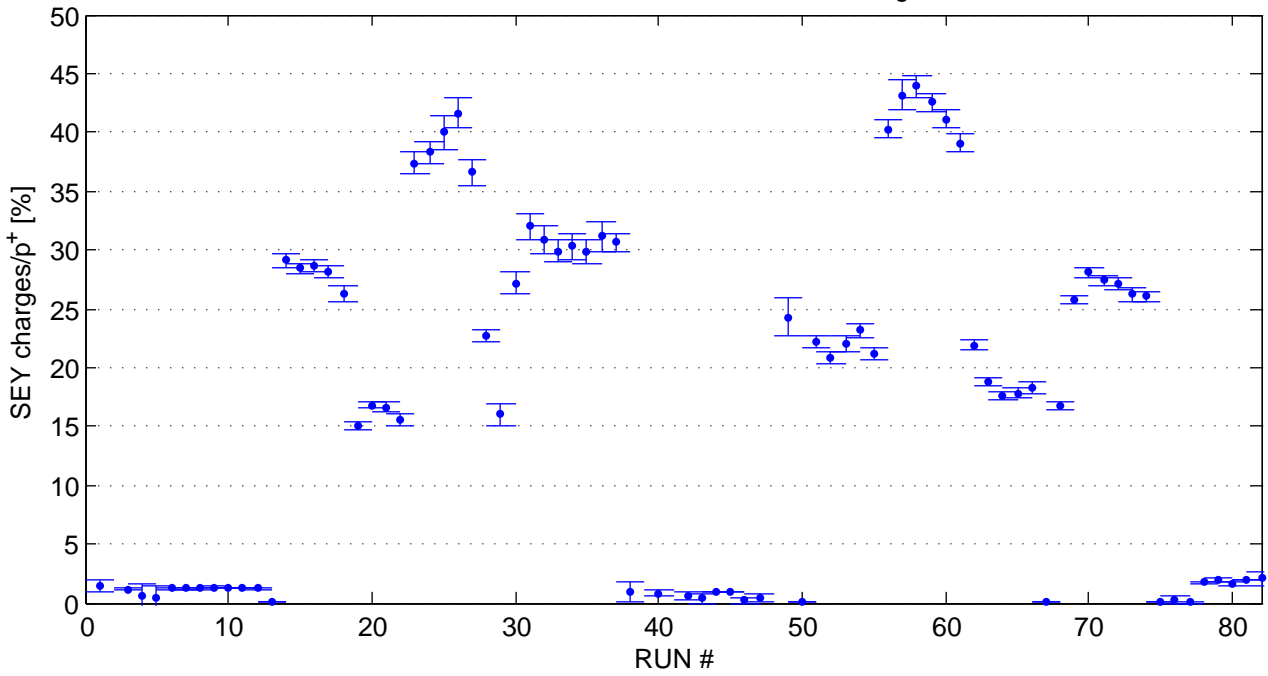
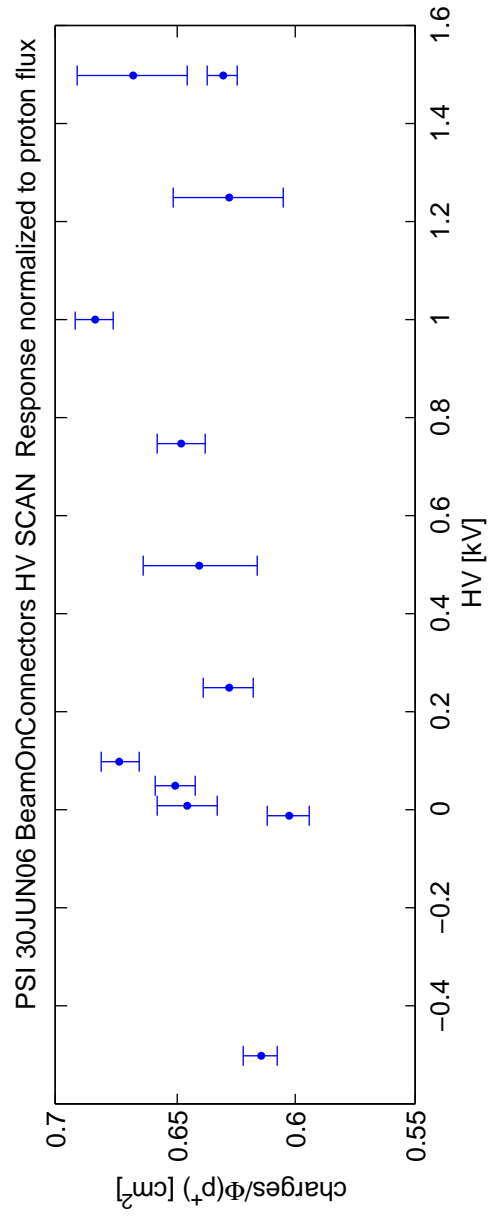
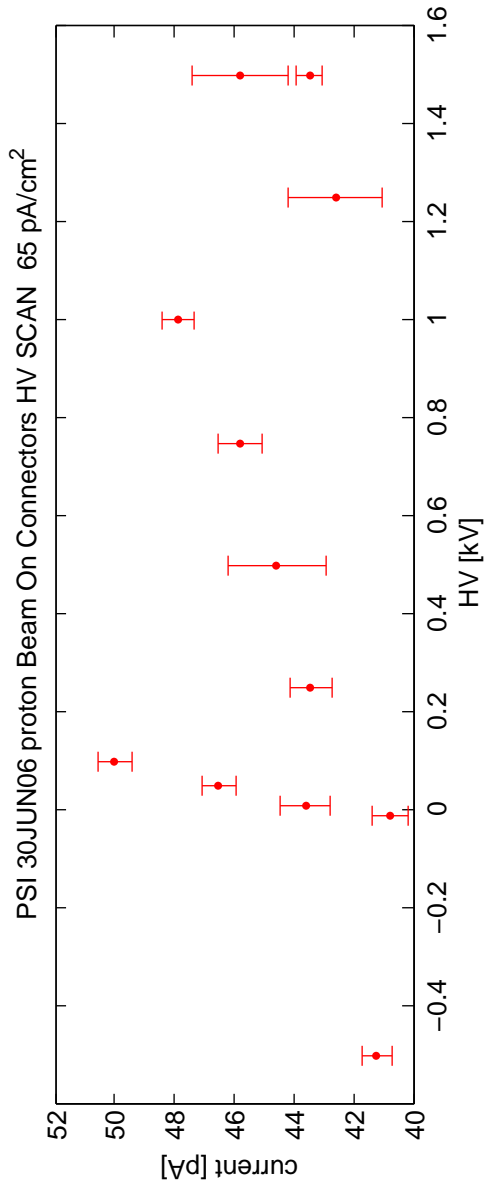


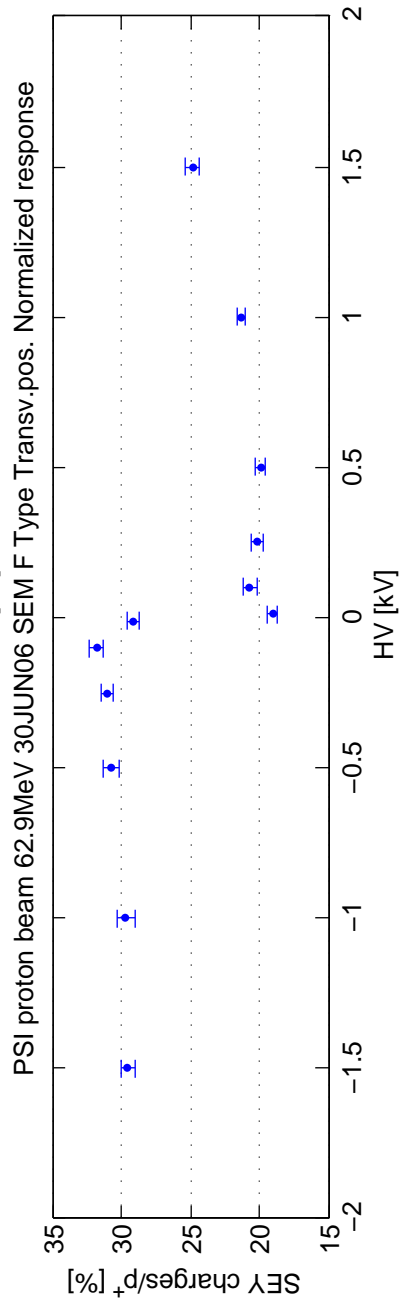
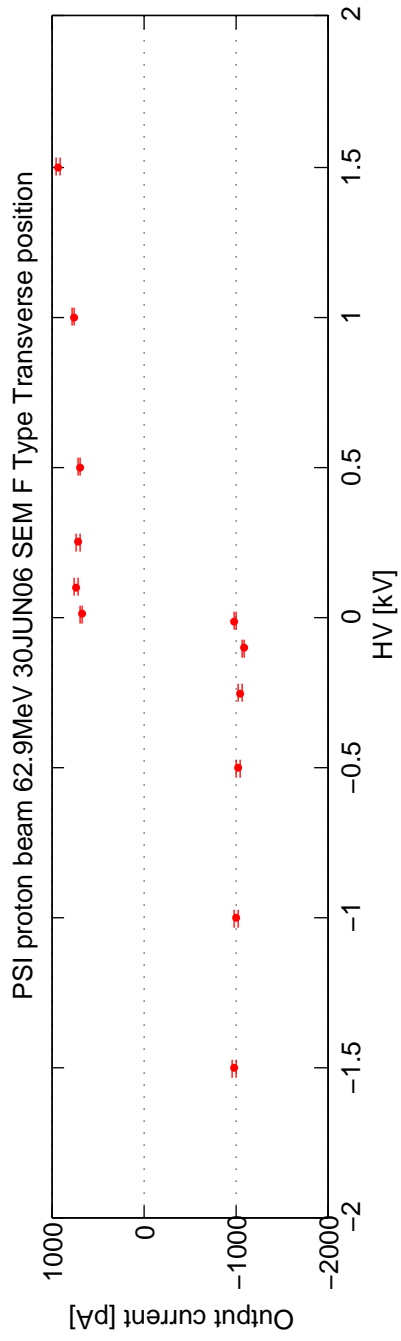
PSI 30JUN06 ALL runs various configs

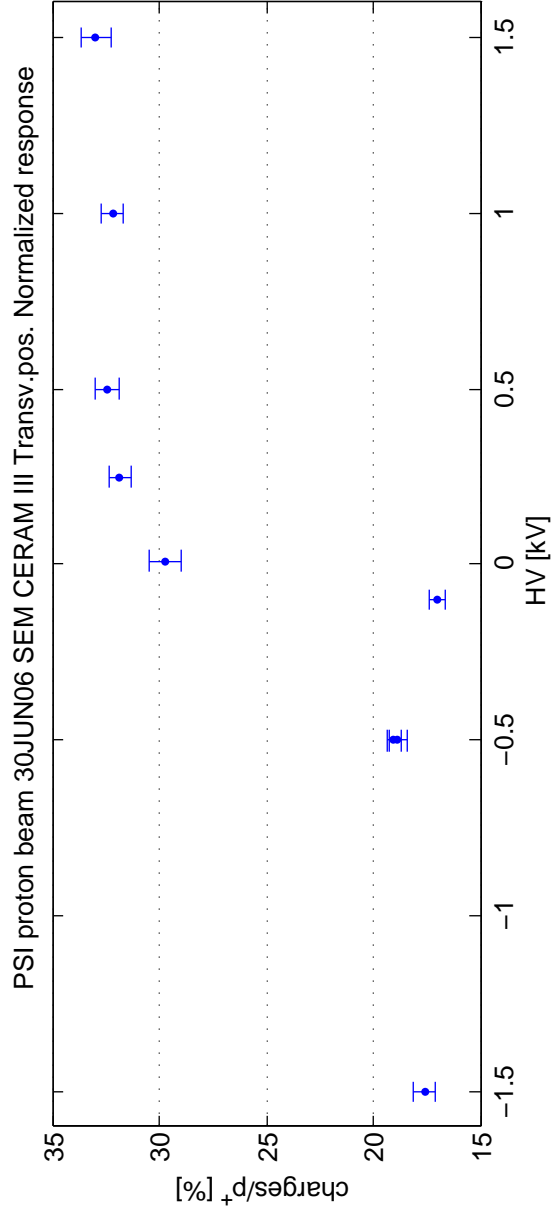
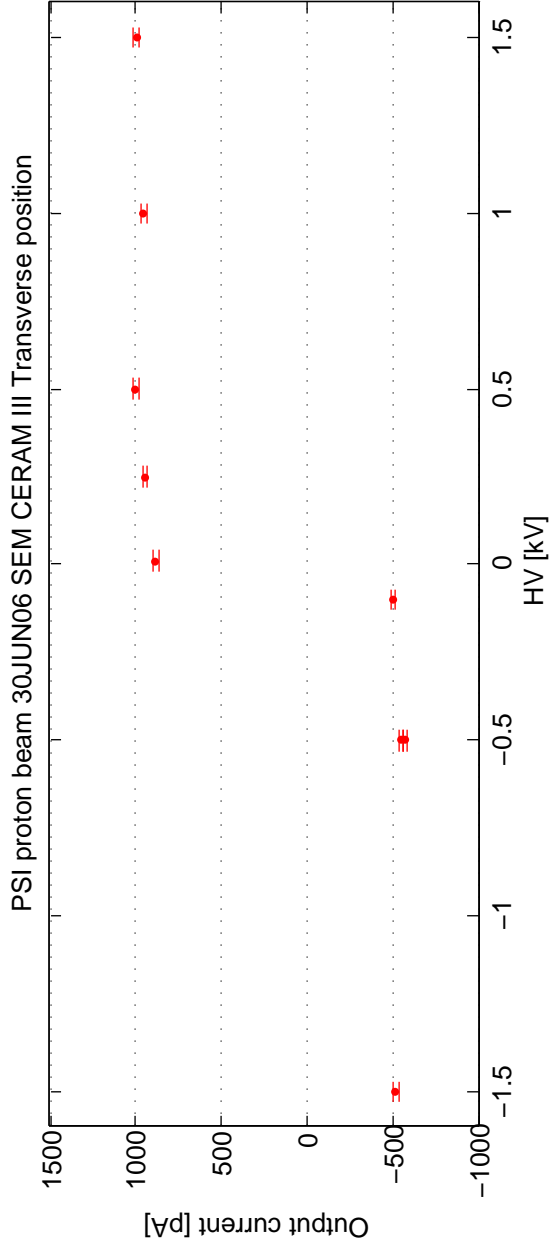


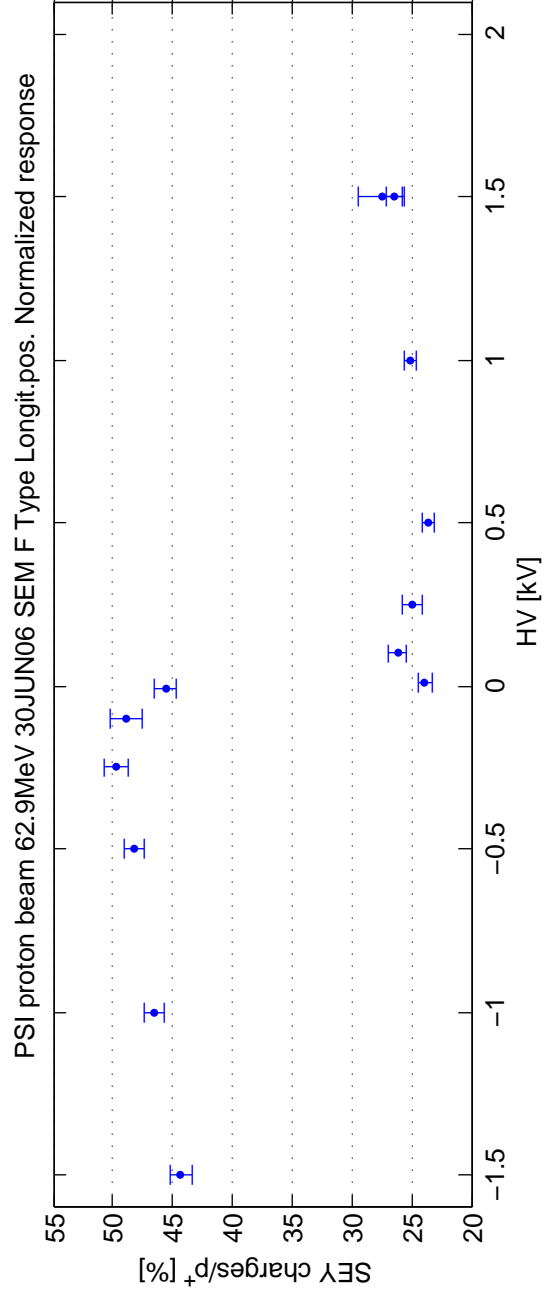
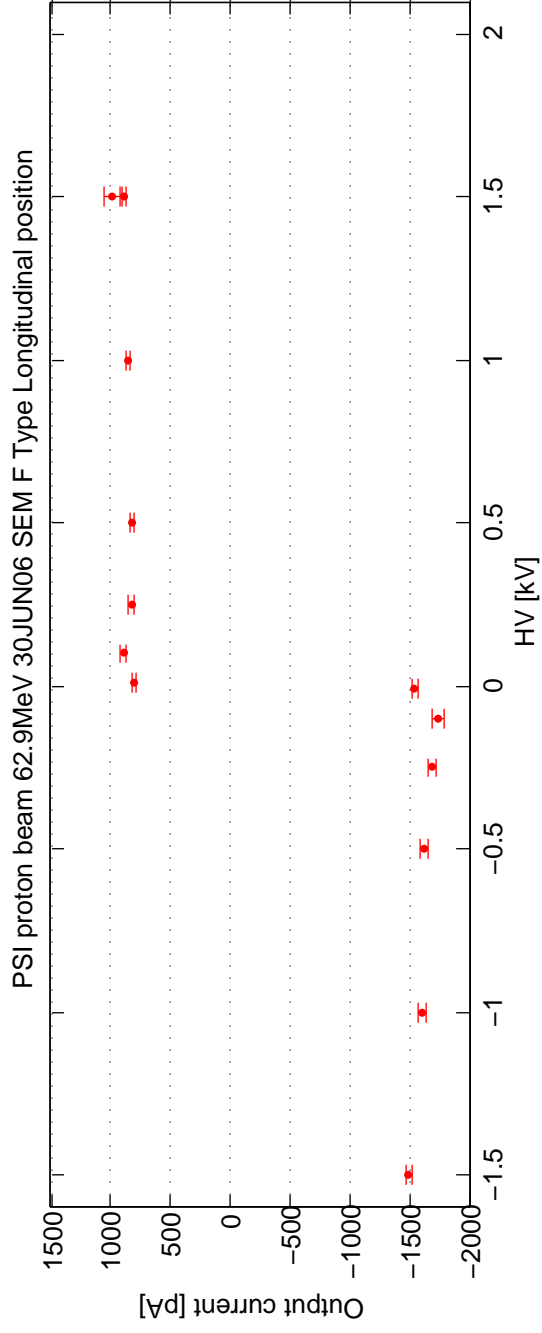
PSI 30JUN06 ALL runs various configs

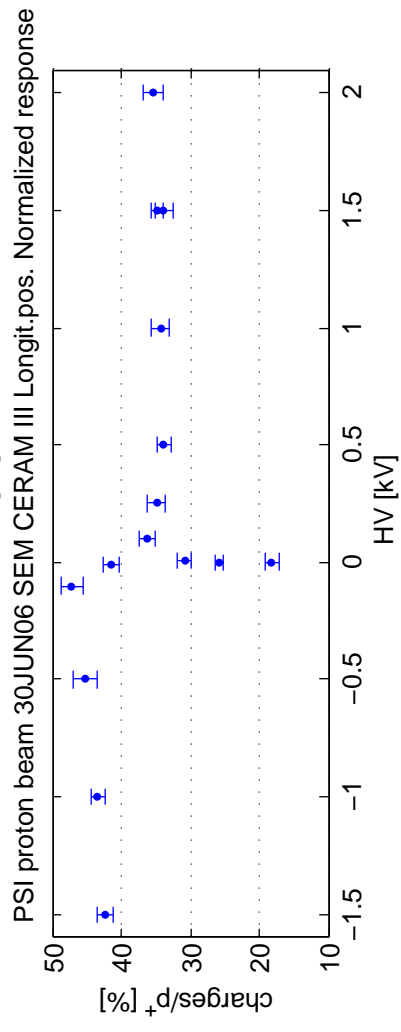
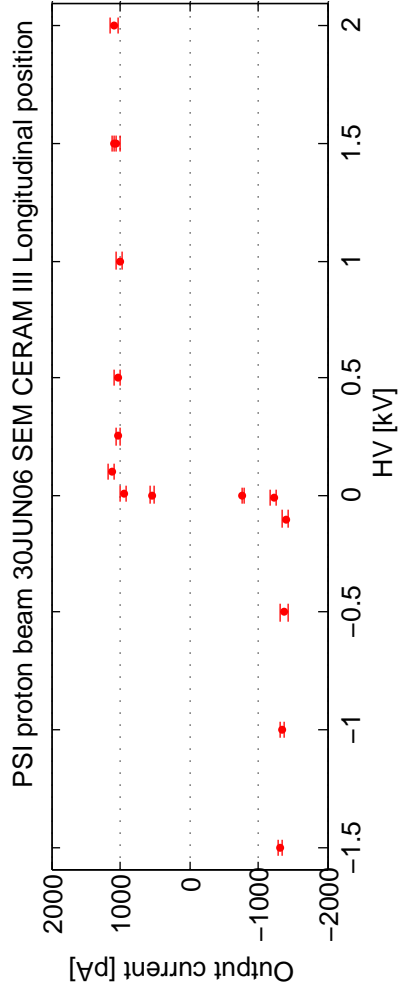




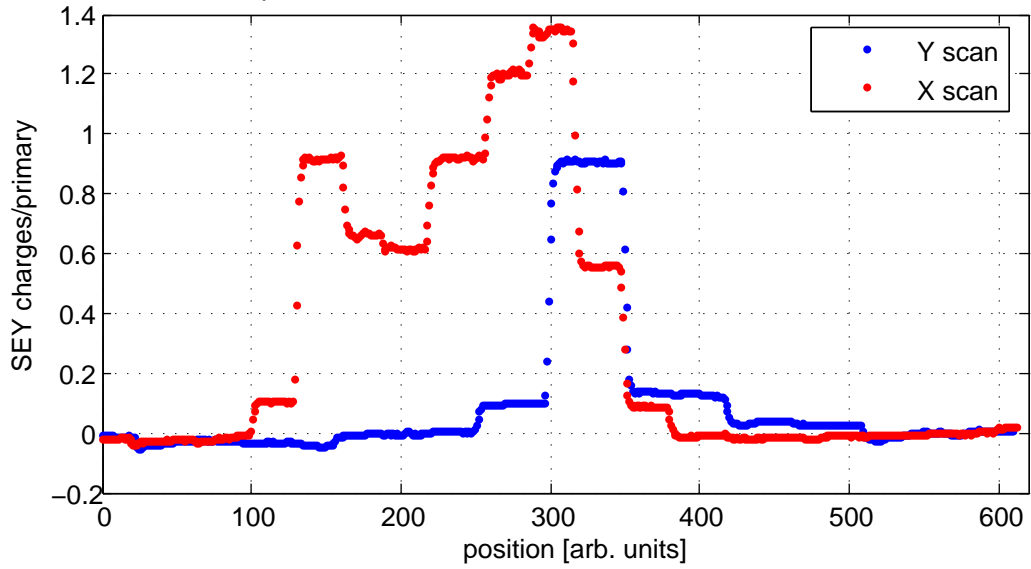




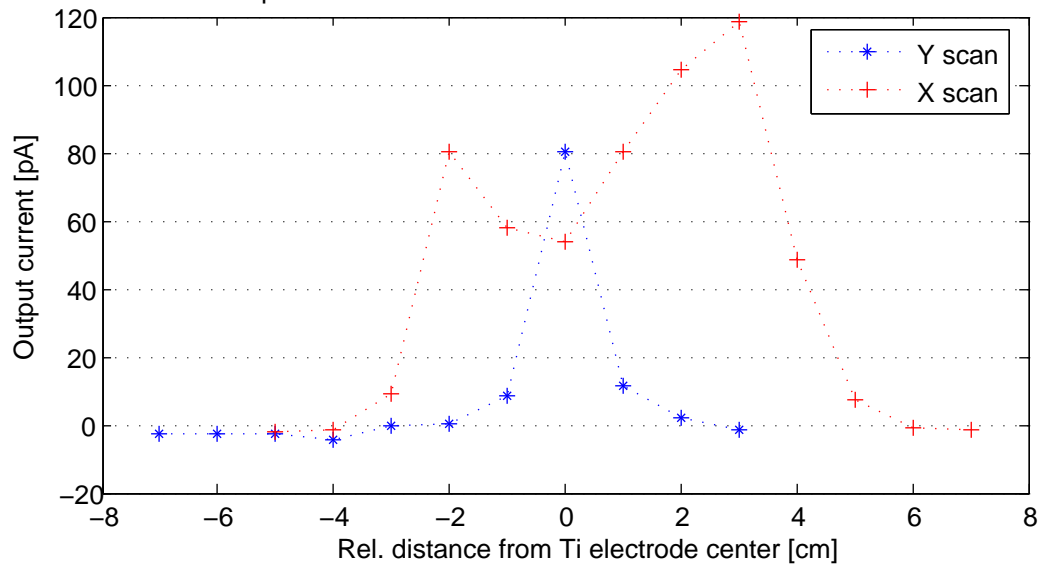




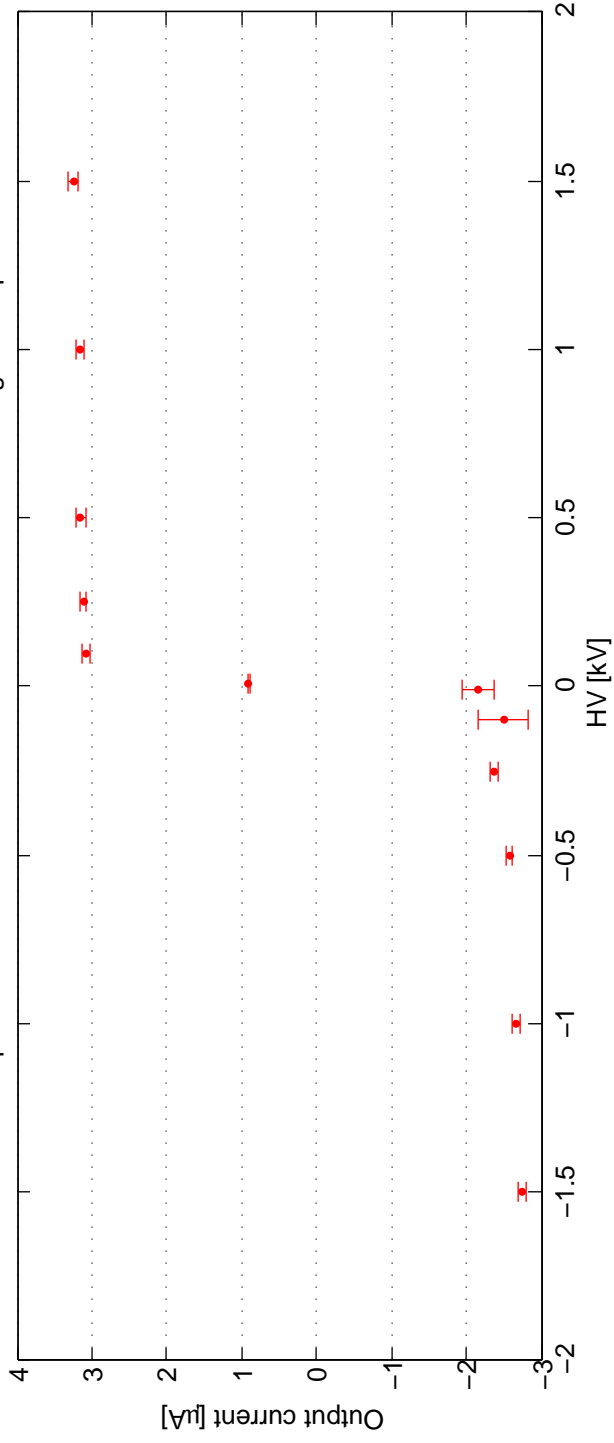
PSI 62.9MeV protons 30Jun06 Transv. CERAM III X&Y Beam scan with 1 cm collimator



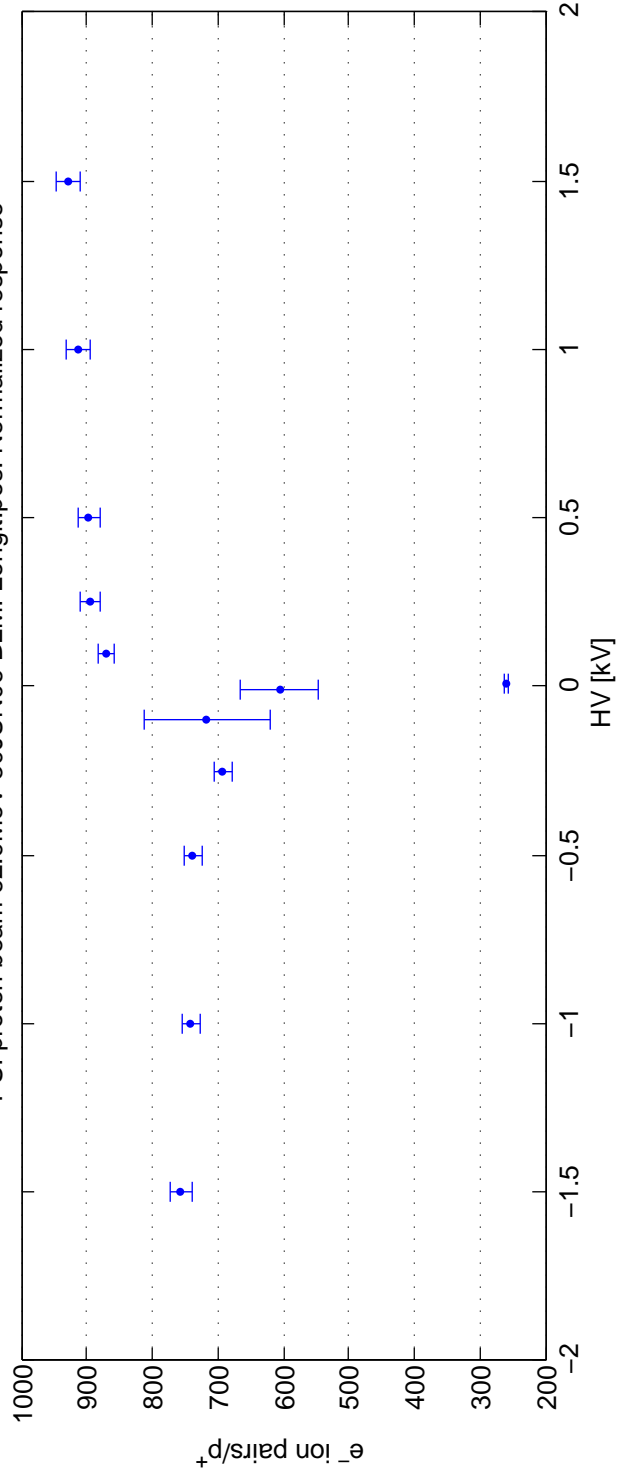
PSI 62.9MeV protons 30Jun06 Transv. CERAM III X&Y Beam scan with 1 cm collimator



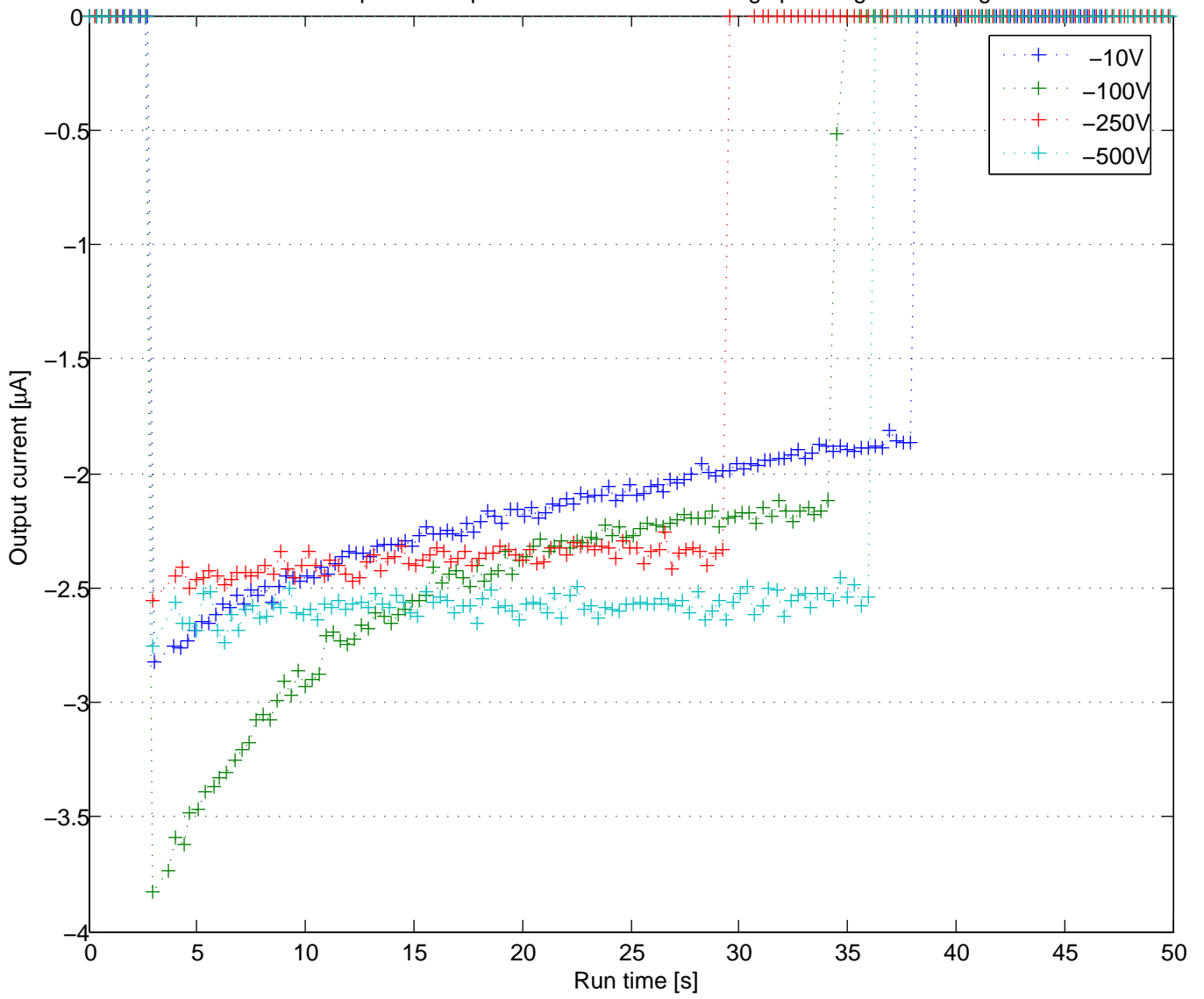
PSI proton beam $4.8 \cdot 10^9/s/cm^2$ 62.9MeV 30JUN06 BLM1 Longitudinal position



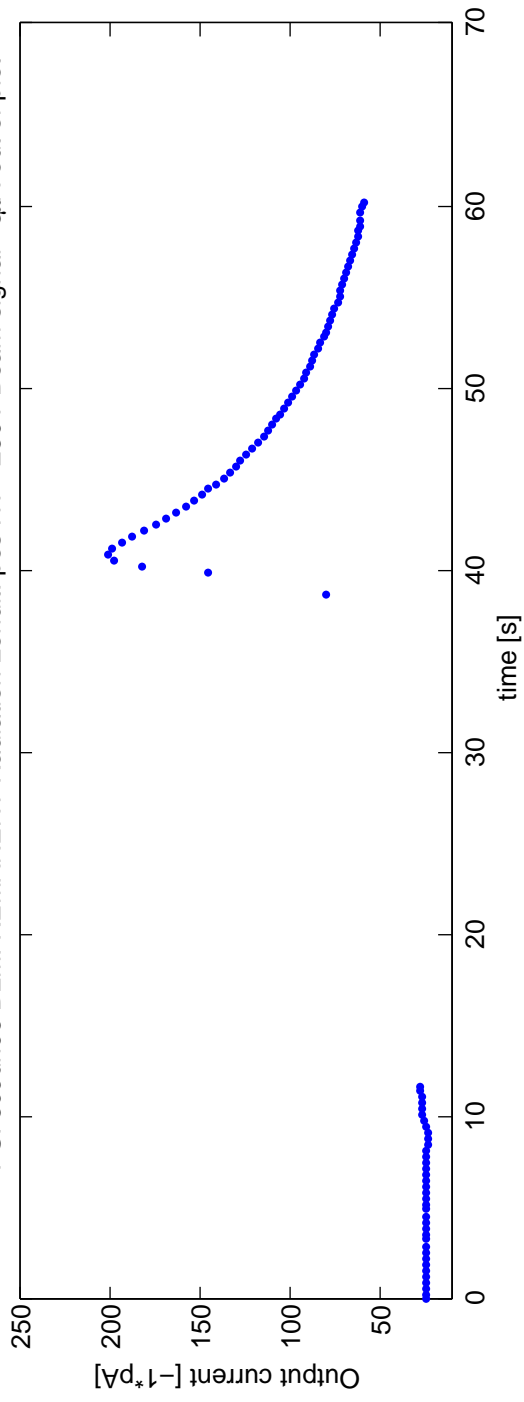
PSI proton beam 62.9MeV 30JUN06 BLM1 Longit.pos. Normalized response



PSI 62.9MeV protons 72pA/cm² 30Jun06 BLMI Longit.pos Negative HV signal evolution



PSI 30Jun06 BLMI REMANENT Radiation Londit. pos HV -250V Beam signal ~3μA out of plot



LogLog plot PSI 30Jun06 BLMI REMANENT Radiation detail 4 10⁸/s/cm² RUN # 94

