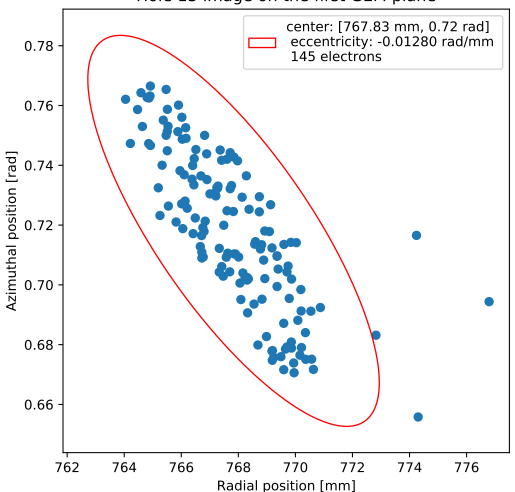
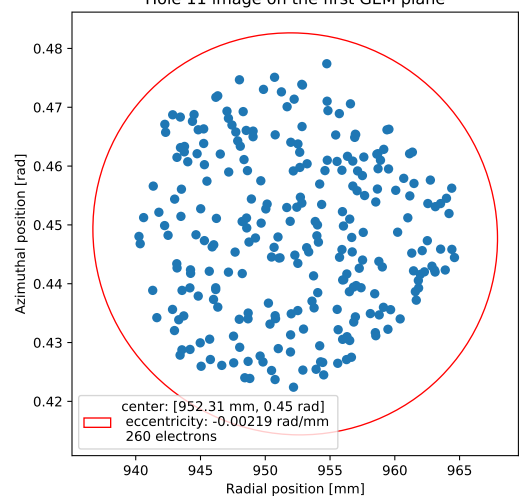
Hole 13 image on the first GEM plane



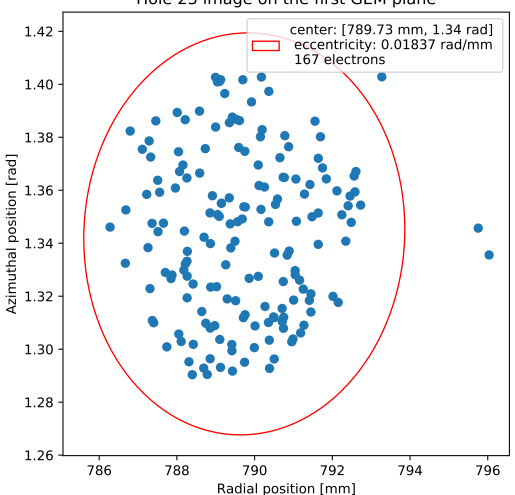
Hole 12 image on the first GEM plane 0.275 0.250 0.225 Azimuthal position [rad] 0.200 -0.175 0.150 0.125 center: [842.31 mm, 0.19 rad] eccentricity: 0.00980 rad/mm 0.100 195 electrons 835 840 845 850 855

Radial position [mm]

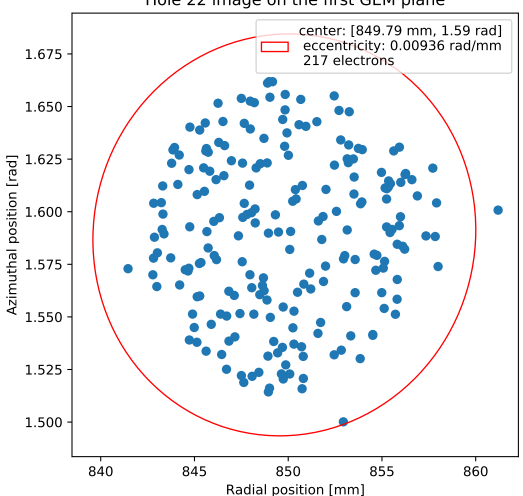
Hole 11 image on the first GEM plane



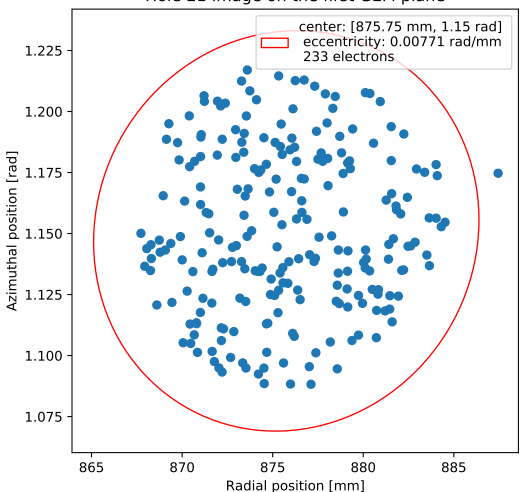
Hole 23 image on the first GEM plane

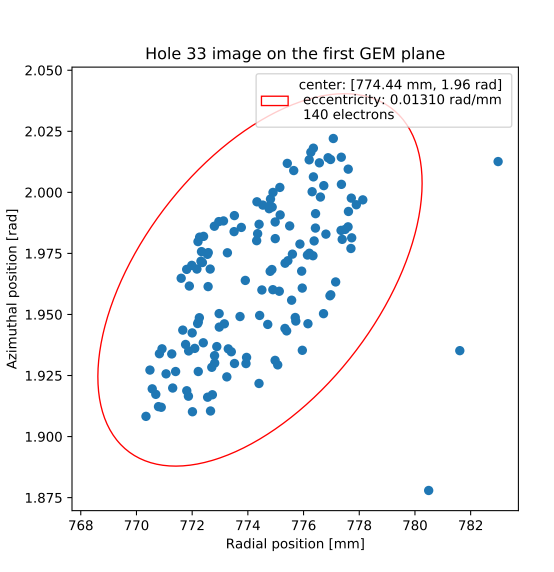


Hole 22 image on the first GEM plane

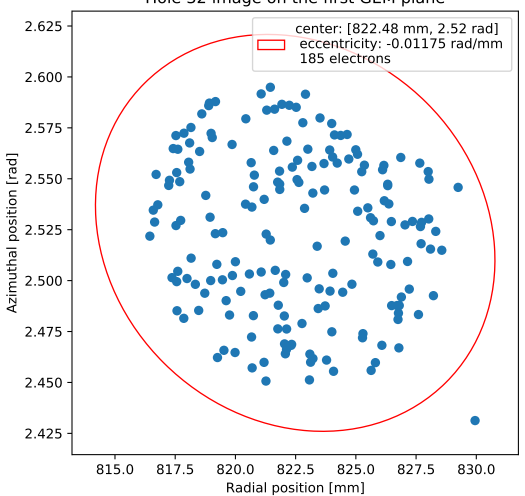


Hole 21 image on the first GEM plane



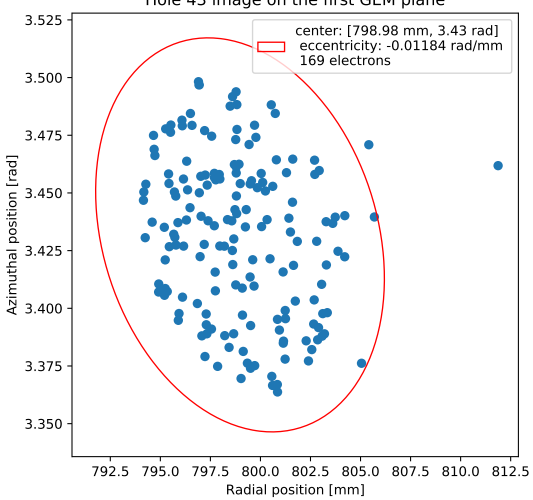


Hole 32 image on the first GEM plane

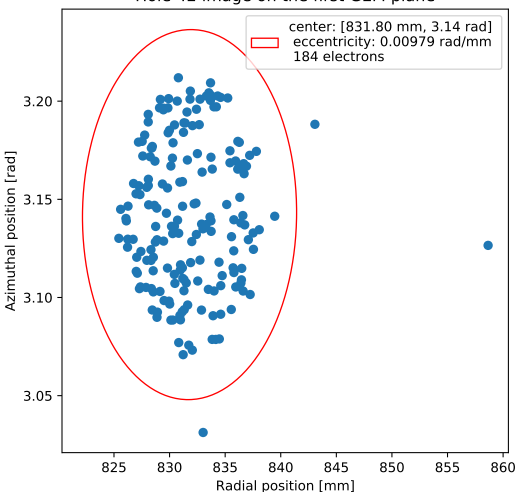


Hole 31 image on the first GEM plane 2.28 Azimuthal position [rad] 2.26 2.22 2.20 center: [929.06 mm, 2.24 rad] eccentricity: -0.00305 rad/mm 253 electrons 915 920 925 930 935 940 945 950 Radial position [mm]

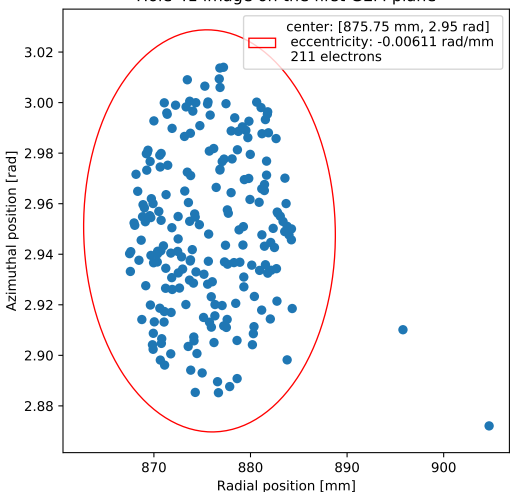
Hole 43 image on the first GEM plane



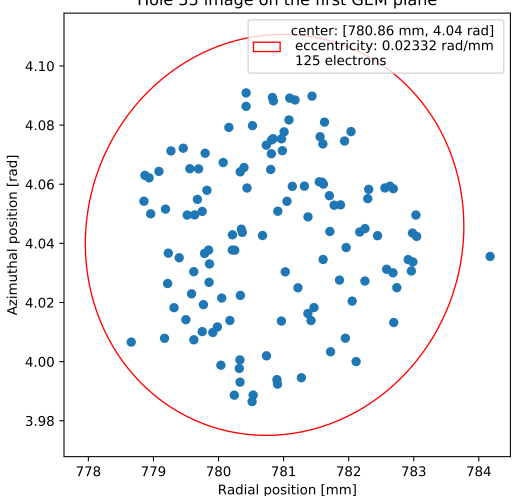
Hole 42 image on the first GEM plane



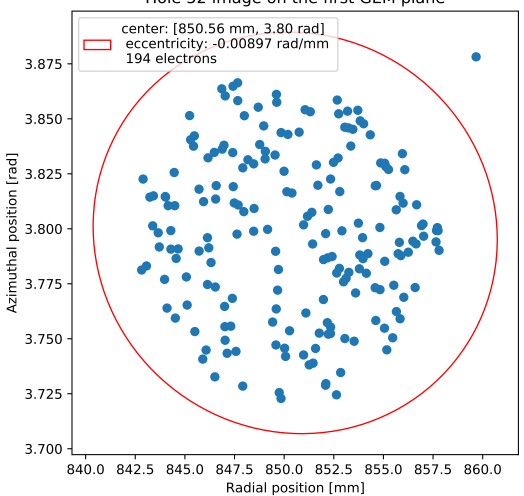
Hole 41 image on the first GEM plane



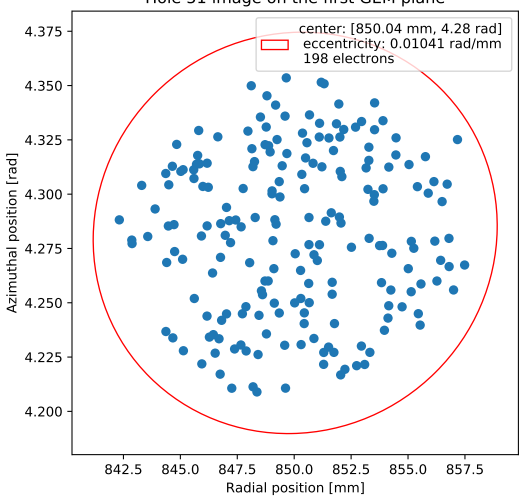
Hole 53 image on the first GEM plane



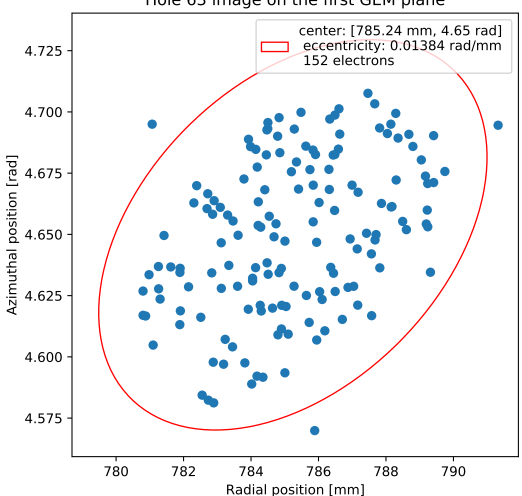
Hole 52 image on the first GEM plane



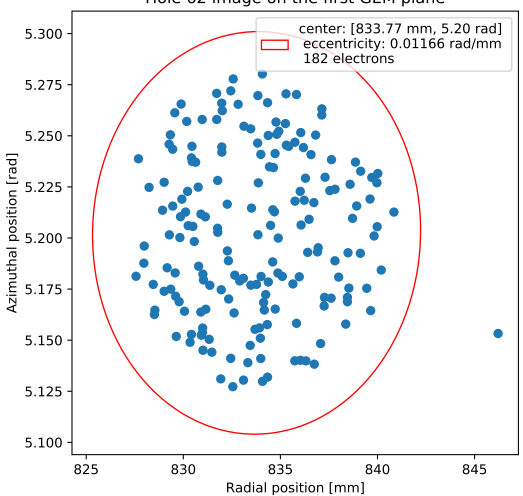
Hole 51 image on the first GEM plane



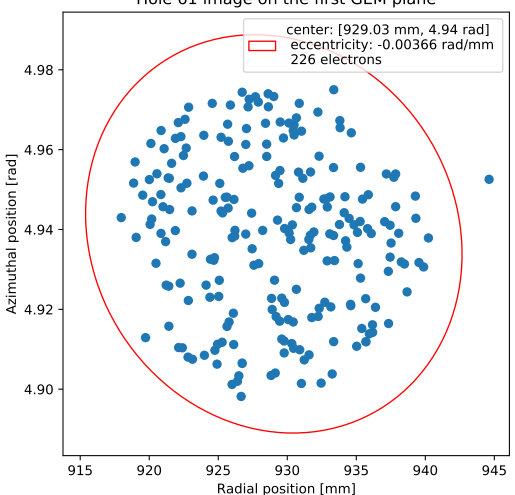
Hole 63 image on the first GEM plane



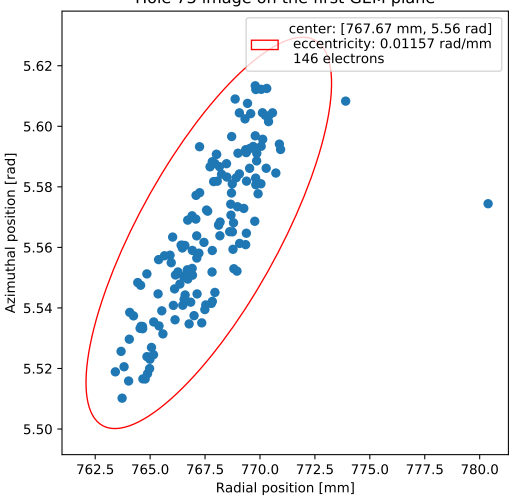
Hole 62 image on the first GEM plane



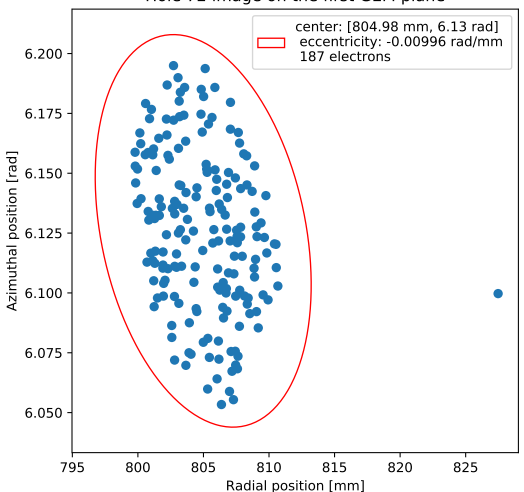
Hole 61 image on the first GEM plane



Hole 73 image on the first GEM plane



Hole 72 image on the first GEM plane



Hole 71 image on the first GEM plane 5.900 5.875 Azimuthal position [rad] 5.850 5.825 5.800 5.775 center: [902.66 mm, 5.84 rad] 5.750 eccentricity: 0.00440 rad/mm 219 electrons 890 900 910 920 930 Radial position [mm]