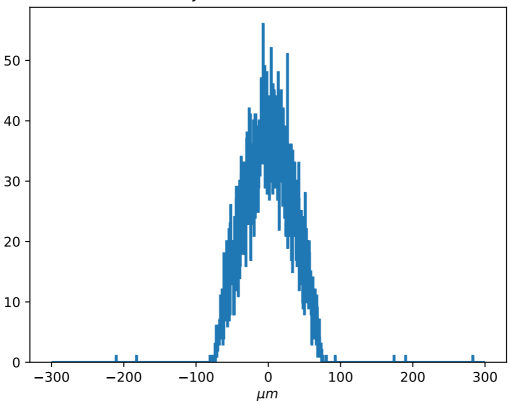
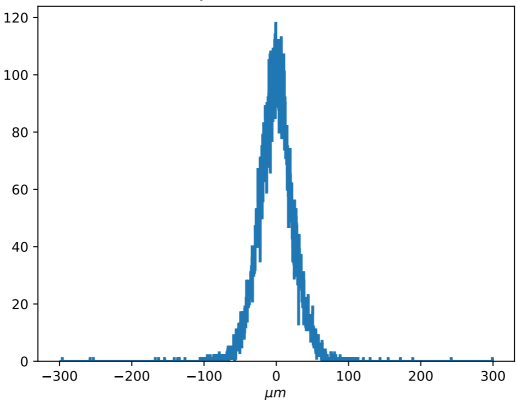
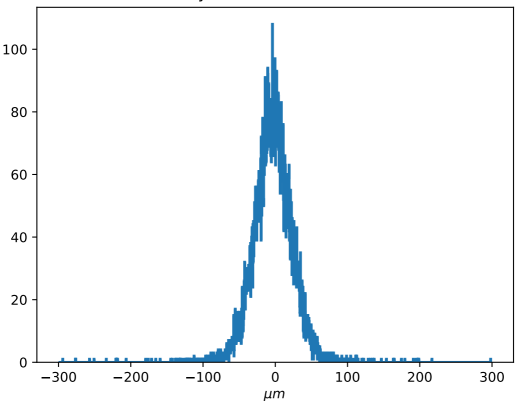
residuals in y for clustersize = 1,  $\sigma$  = 41.04



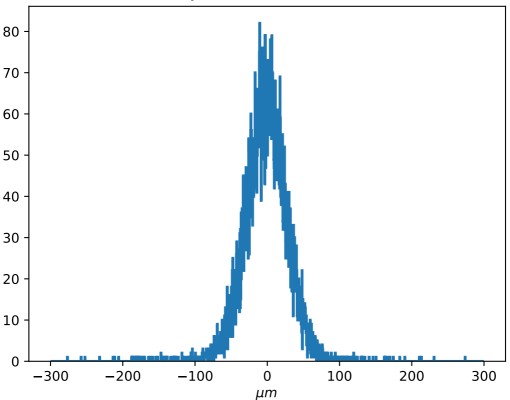
residuals in y for clustersize = 2,  $\sigma$  = 38.06



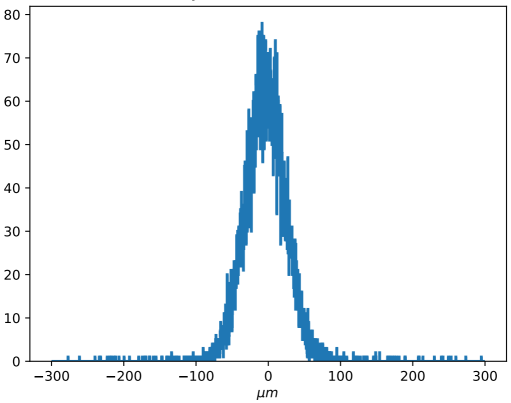
residuals in y for clustersize = 3,  $\sigma$  = 37.02



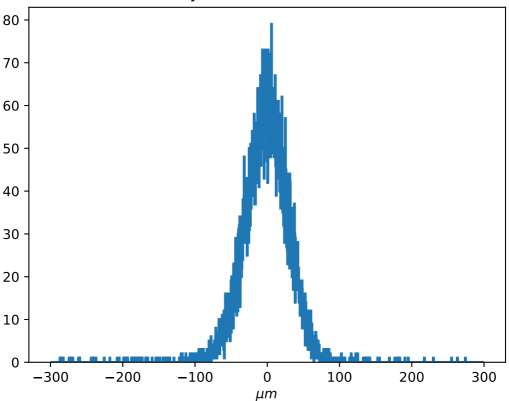
residuals in y for clustersize = 4,  $\sigma$  = 35.85



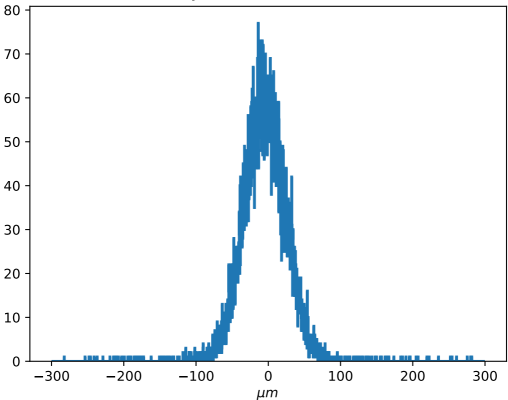
residuals in y for clustersize = 5,  $\sigma$  = 33.54



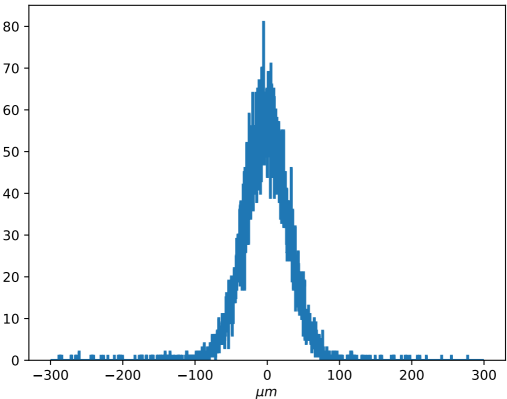
residuals in y for clustersize = 6,  $\sigma$  = 44.78



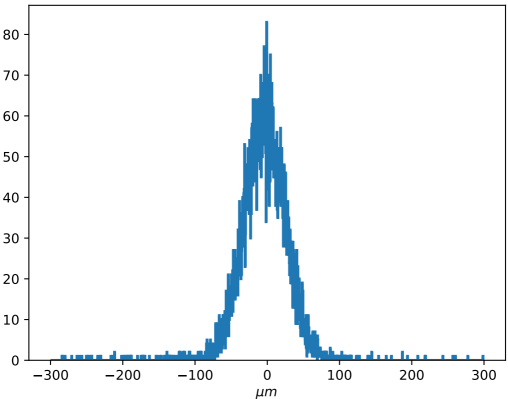
residuals in y for clustersize = 7,  $\sigma$  = 37.89



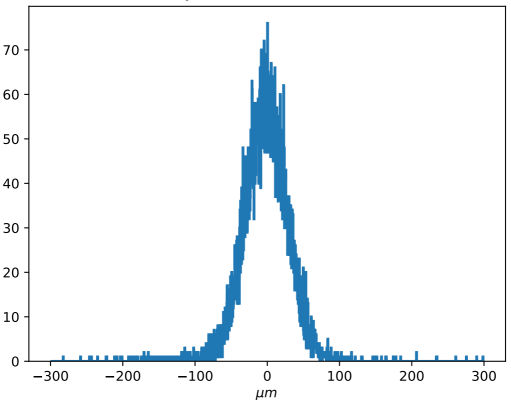
residuals in y for clustersize = 8,  $\sigma$  = 39.64



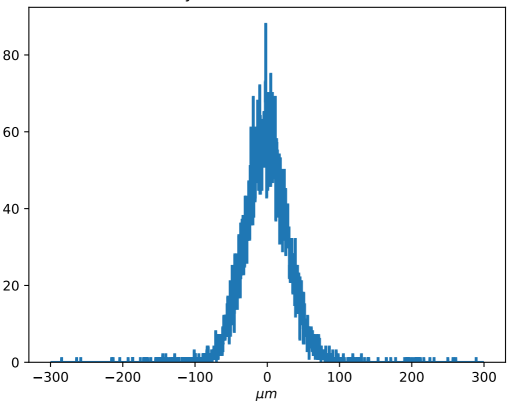
residuals in y for clustersize = 9,  $\sigma$  = 38.86



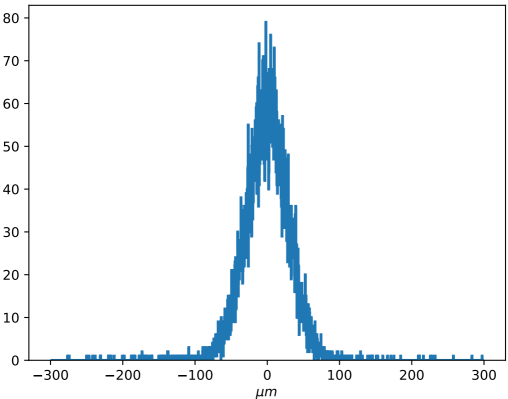
residuals in y for clustersize = 10,  $\sigma$  = 35.65



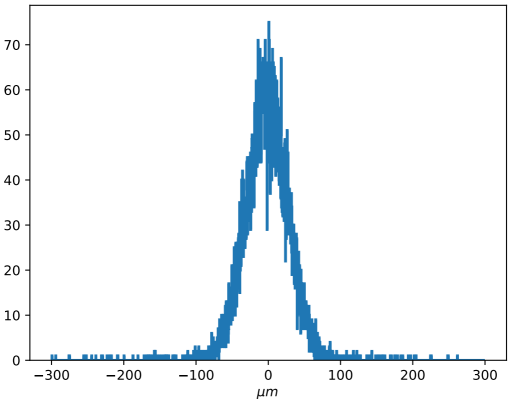
residuals in y for clustersize = 11,  $\sigma$  = 34.36



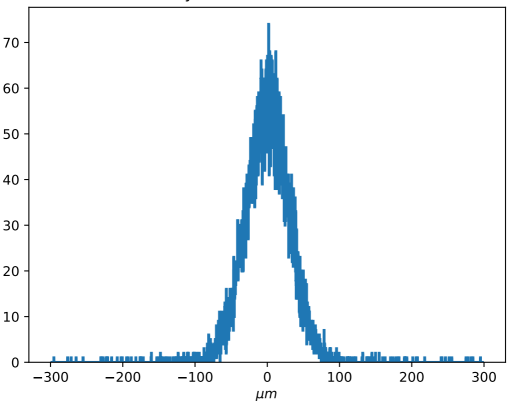
residuals in y for clustersize = 12,  $\sigma$  = 33.07



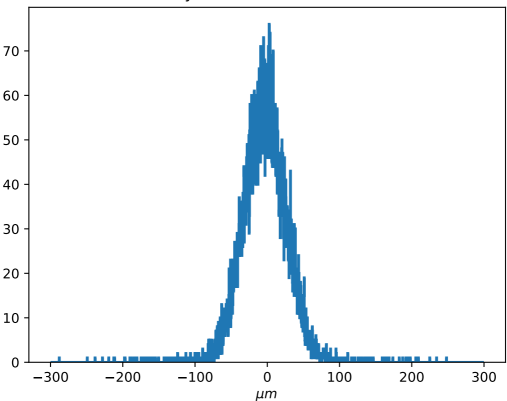
residuals in y for clustersize = 13,  $\sigma$  = 33.00

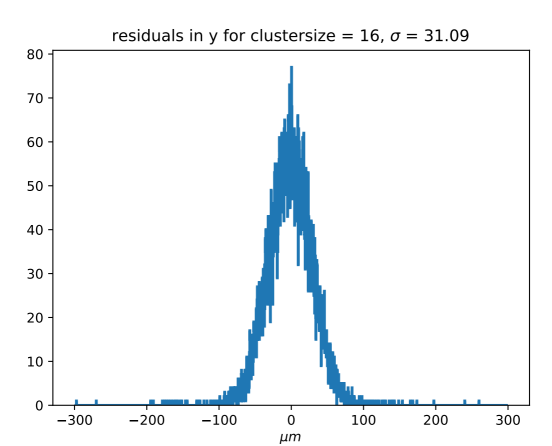


residuals in y for clustersize = 14,  $\sigma$  = 34.77

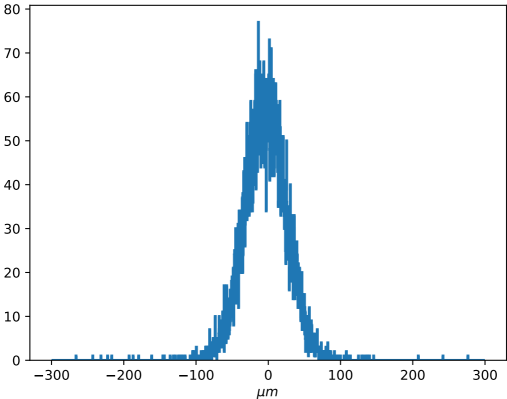


residuals in y for clustersize = 15,  $\sigma$  = 31.90





residuals in y for clustersize = 17,  $\sigma$  = 30.27



residuals in y for clustersize = 18,  $\sigma$  = 34.83

