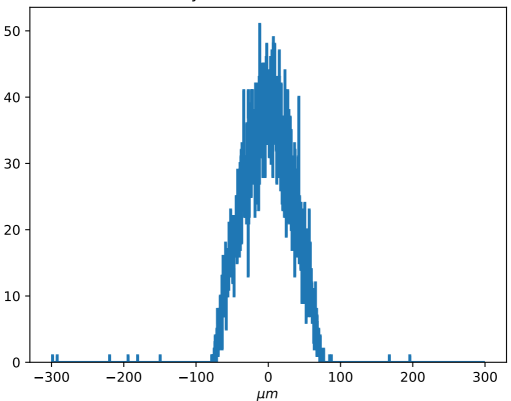
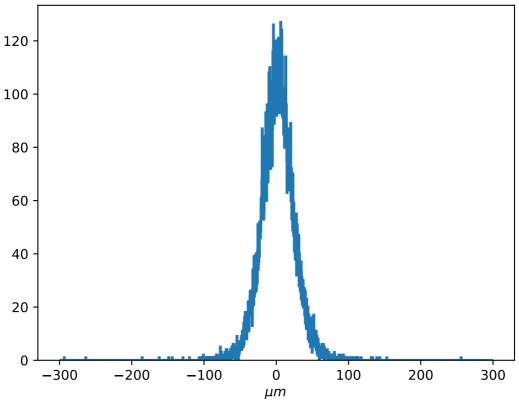
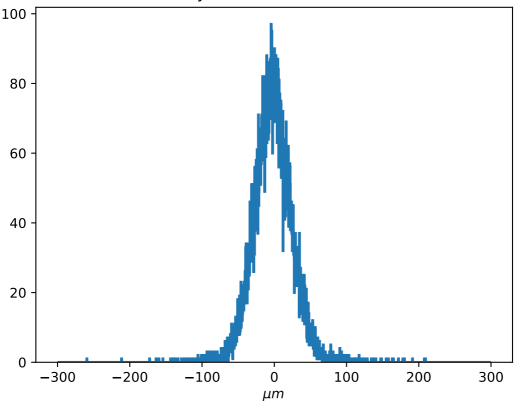
residuals in y for clustersize = 1,  $\sigma$  = 44.81



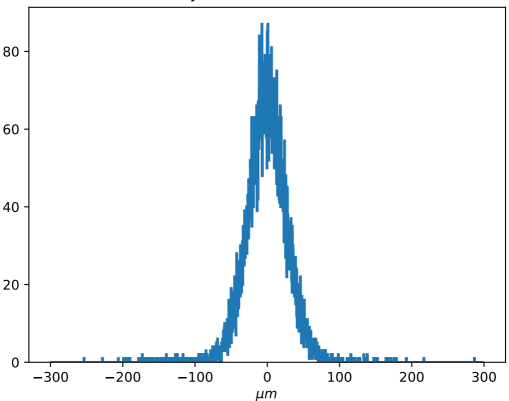
residuals in y for clustersize = 2,  $\sigma$  = 62.87



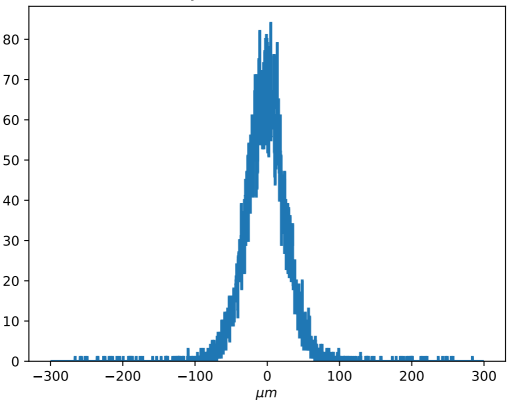
residuals in y for clustersize = 3,  $\sigma$  = 43.62



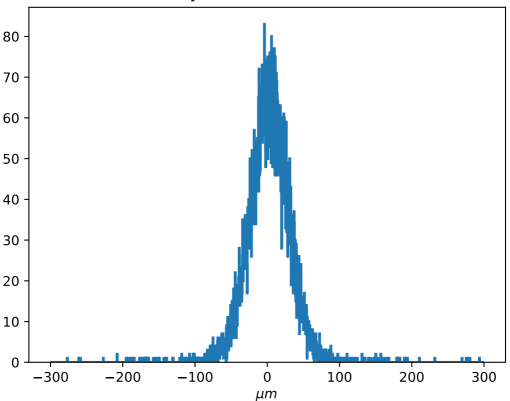
residuals in y for clustersize = 4,  $\sigma$  = 35.77



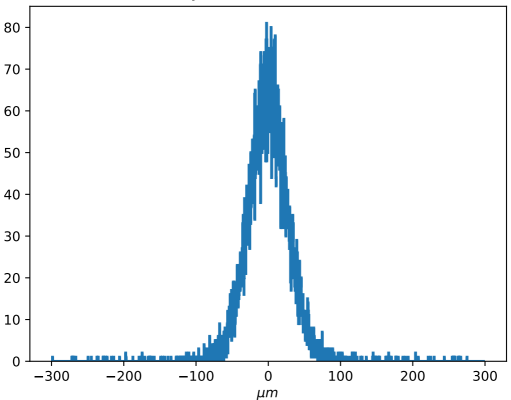
residuals in y for clustersize = 5,  $\sigma$  = 34.03



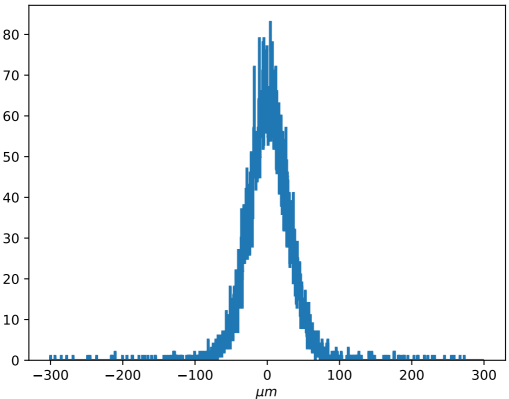
residuals in y for clustersize = 6,  $\sigma$  = 49.53



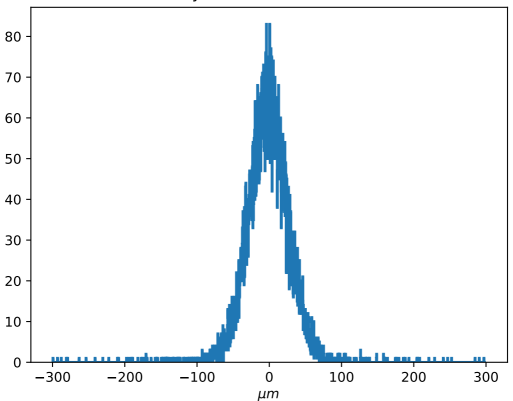
residuals in y for clustersize = 7,  $\sigma$  = 35.57



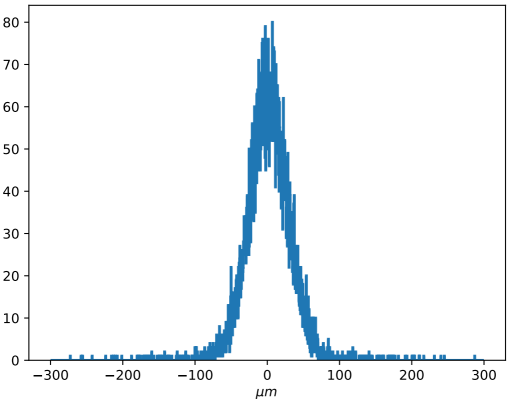
residuals in y for clustersize = 8,  $\sigma$  = 35.87



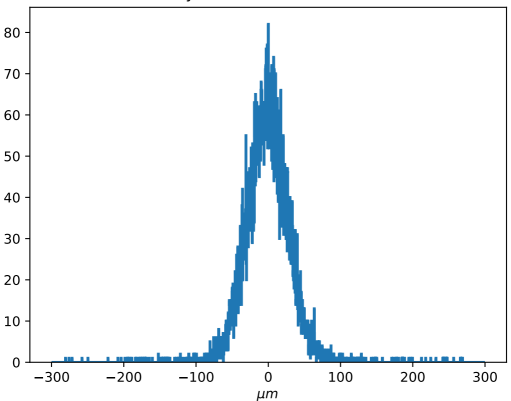
residuals in y for clustersize = 9,  $\sigma$  = 35.11



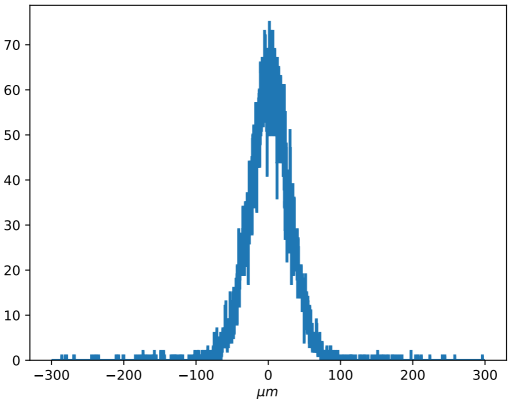
residuals in y for clustersize = 10,  $\sigma$  = 34.03



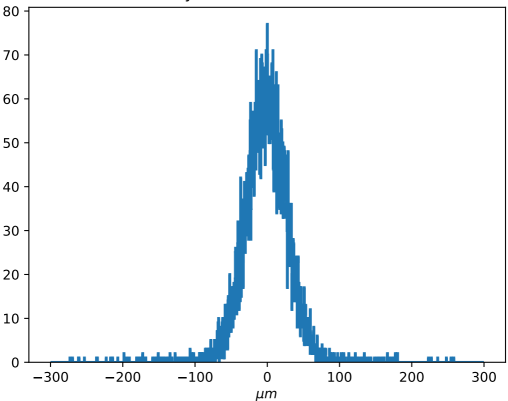
residuals in y for clustersize = 11,  $\sigma$  = 33.76



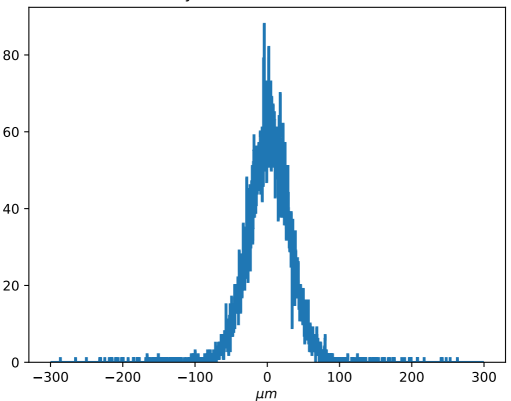
residuals in y for clustersize = 12,  $\sigma$  = 32.46



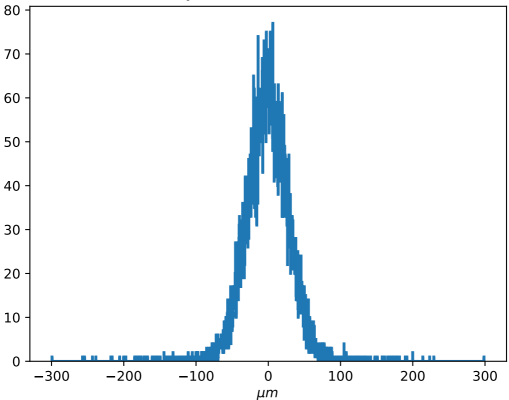
residuals in y for clustersize = 13,  $\sigma$  = 32.64



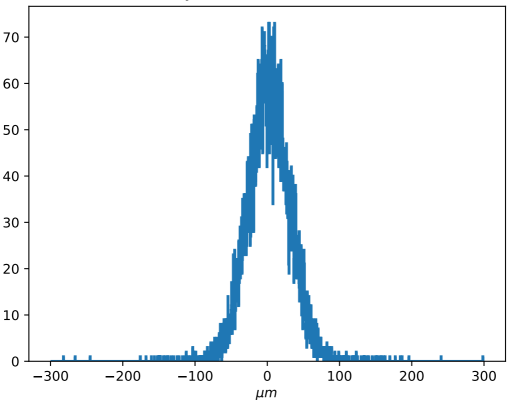
residuals in y for clustersize = 14,  $\sigma$  = 32.97



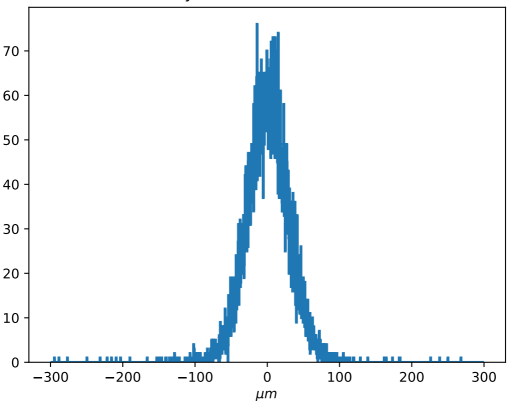




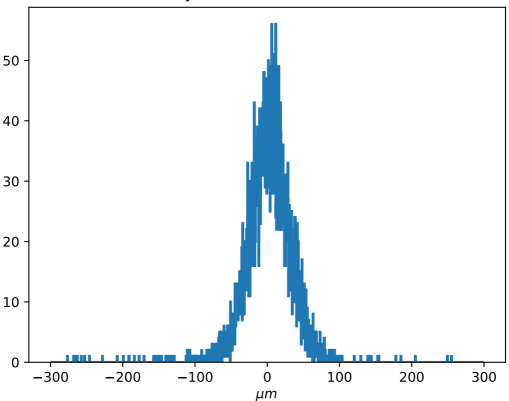
residuals in y for clustersize = 16,  $\sigma$  = 30.15



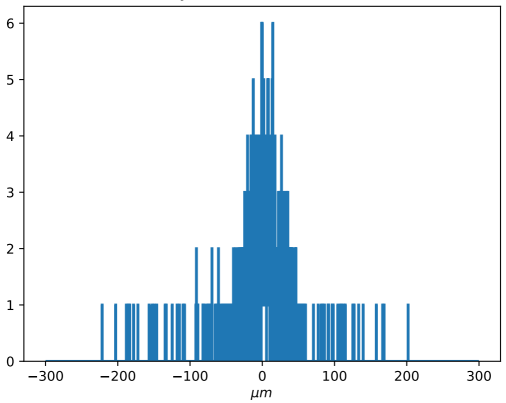
residuals in y for clustersize = 17,  $\sigma$  = 30.69



residuals in y for clustersize = 18,  $\sigma$  = 30.22







residuals in y for clustersize = 20,  $\sigma$  = 62.82

