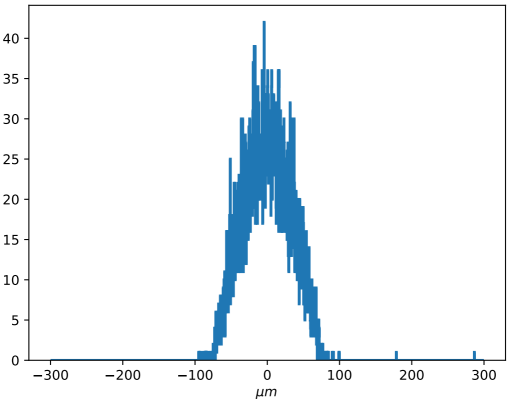
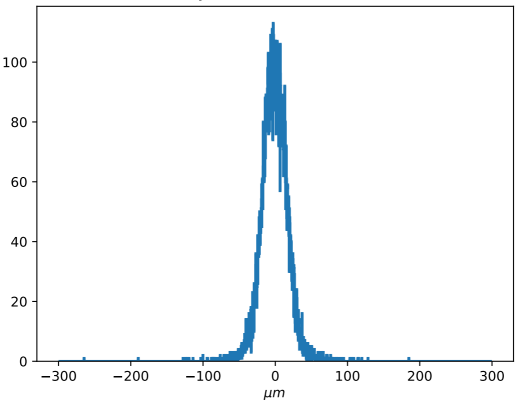
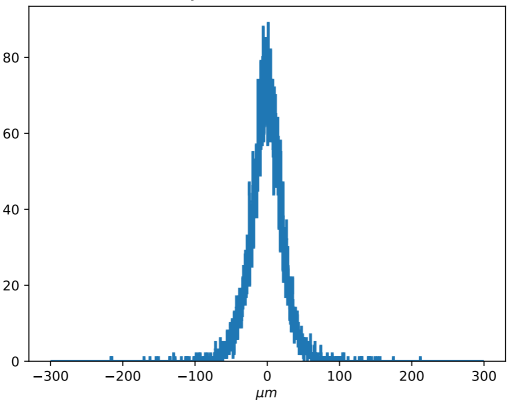
residuals in y for clustersize = 1,  $\sigma$  = 32.57



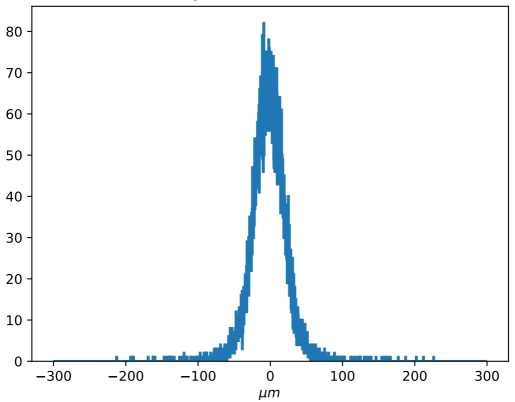
residuals in y for clustersize = 2,  $\sigma$  = 18.62



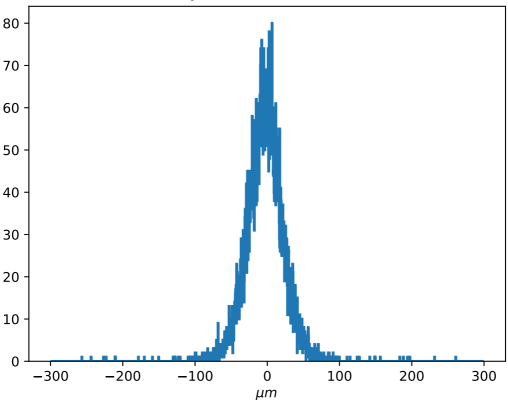
residuals in y for clustersize = 3,  $\sigma$  = 23.23



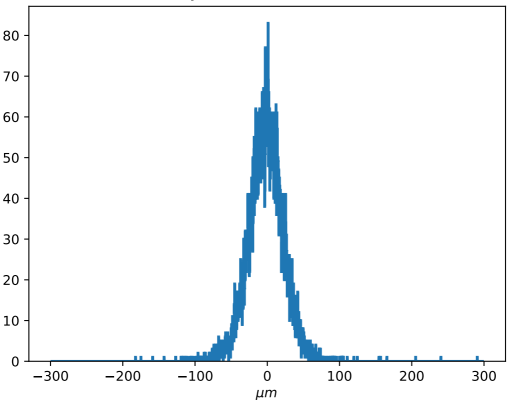
residuals in y for clustersize = 4,  $\sigma$  = 24.21



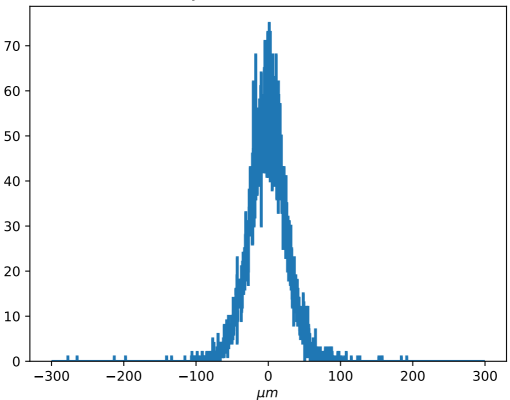
residuals in y for clustersize = 5,  $\sigma$  = 26.10



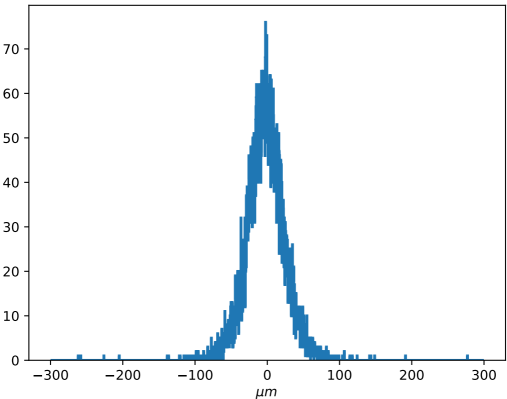
residuals in y for clustersize = 6,  $\sigma$  = 24.95



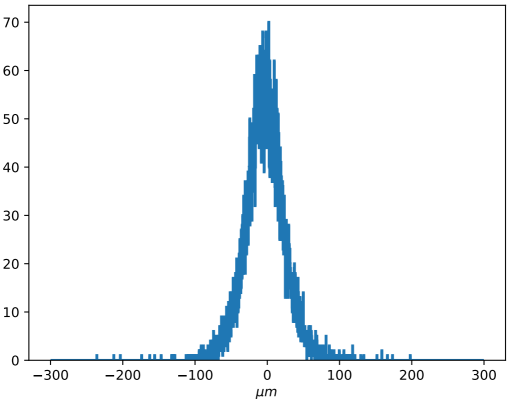
residuals in y for clustersize = 7,  $\sigma$  = 26.75



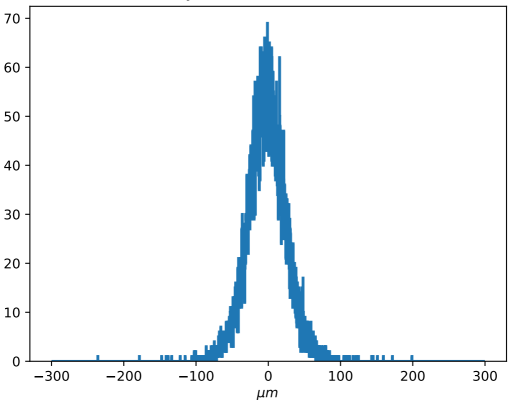
residuals in y for clustersize = 8,  $\sigma$  = 26.62



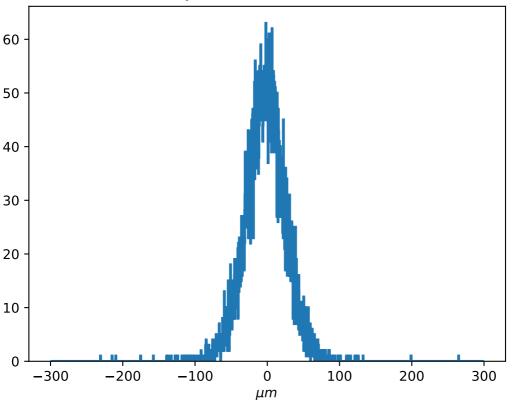
residuals in y for clustersize = 9,  $\sigma$  = 28.32



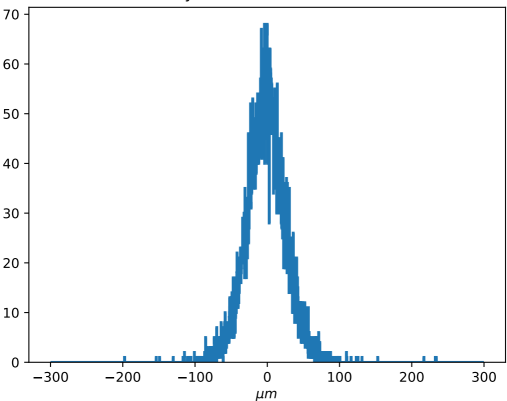
residuals in y for clustersize = 10,  $\sigma$  = 27.82



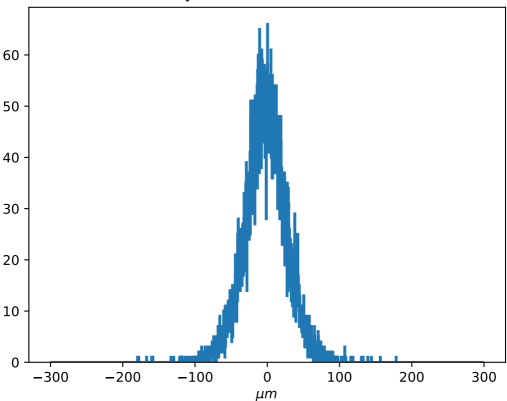
residuals in y for clustersize = 11,  $\sigma$  = 28.27



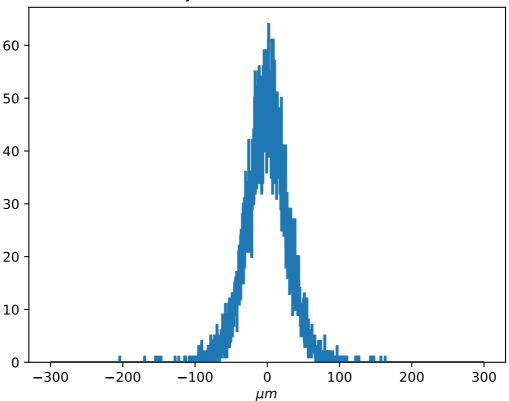
residuals in y for clustersize = 12,  $\sigma$  = 27.52



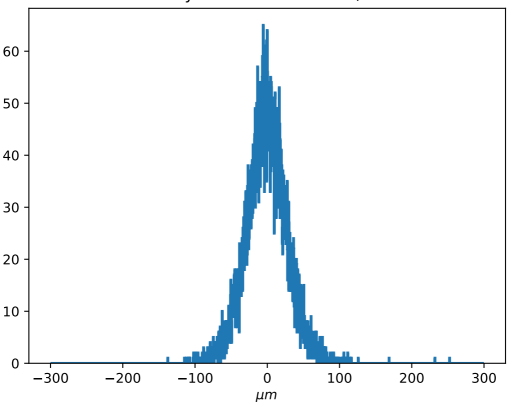
residuals in y for clustersize = 13,  $\sigma$  = 29.66



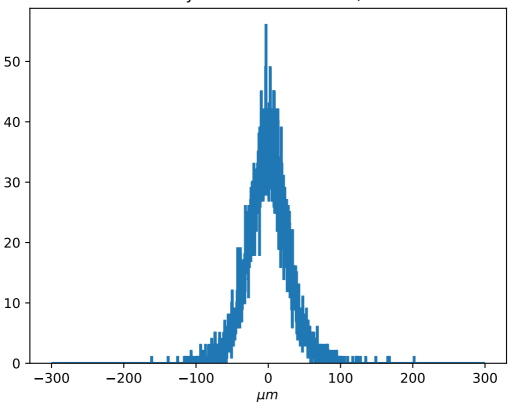
residuals in y for clustersize = 14,  $\sigma$  = 28.56



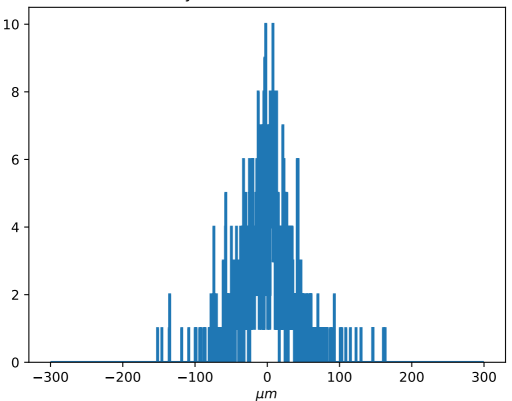
residuals in y for clustersize = 15,  $\sigma$  = 28.08



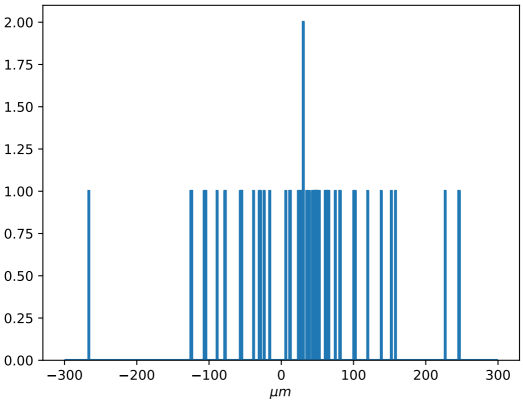
residuals in y for clustersize = 16,  $\sigma$  = 28.33



residuals in y for clustersize = 17,  $\sigma$  = 35.92



residuals in y for clustersize = 18,  $\sigma$  = 92.38



residuals in y for clustersize = 19,  $\sigma$  = 102.17

