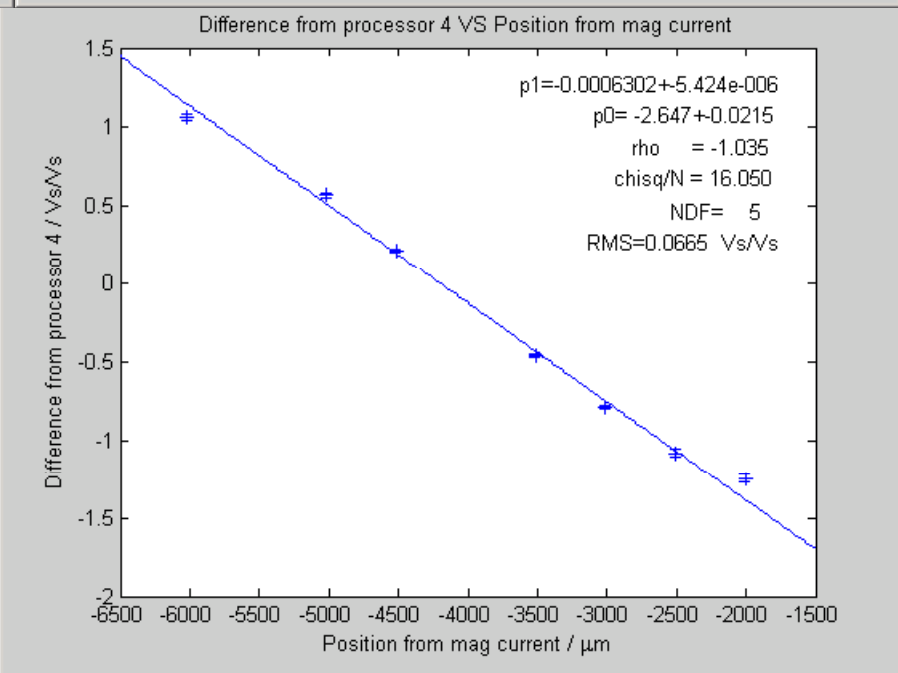
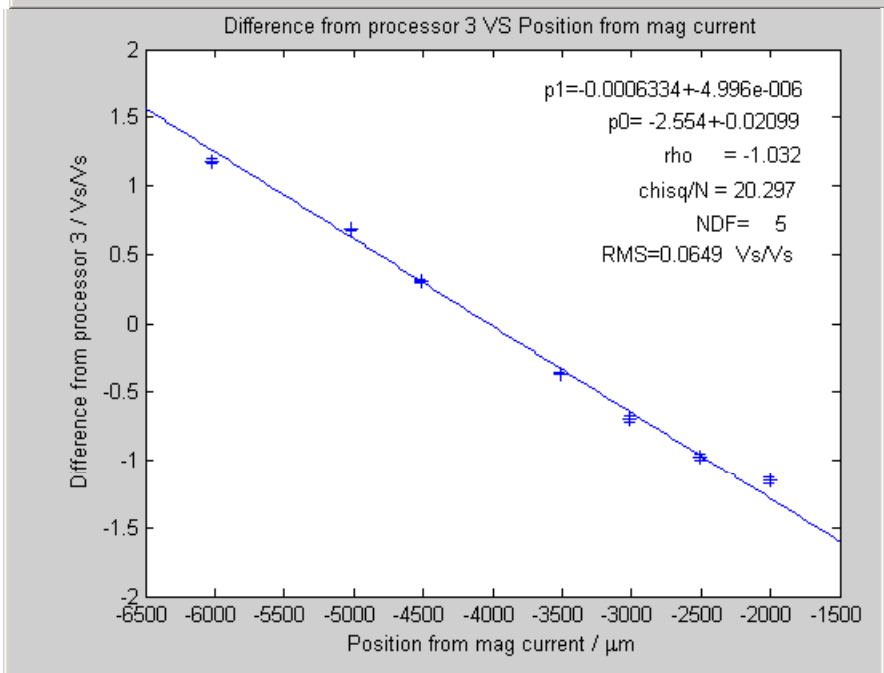
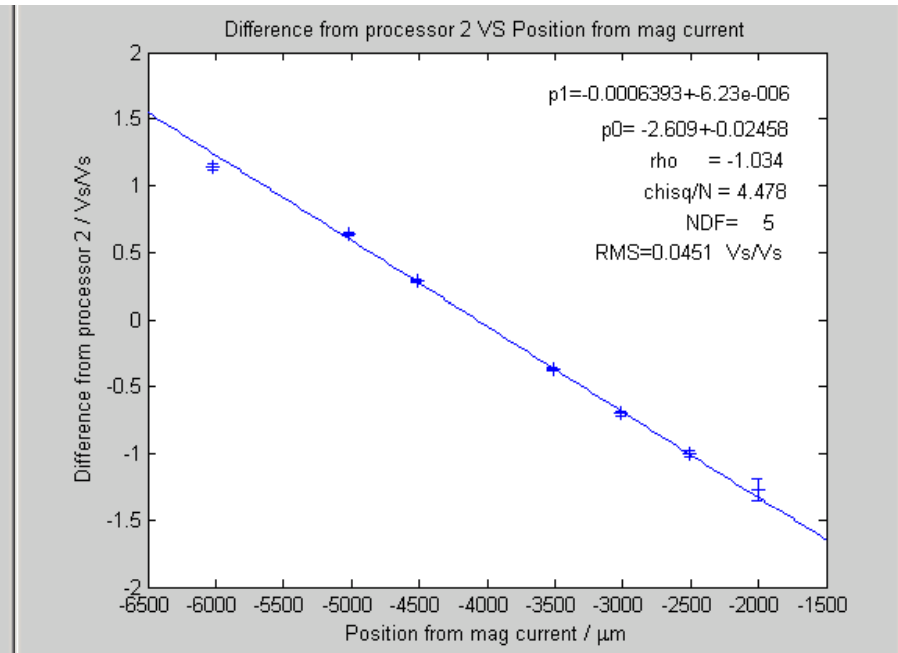
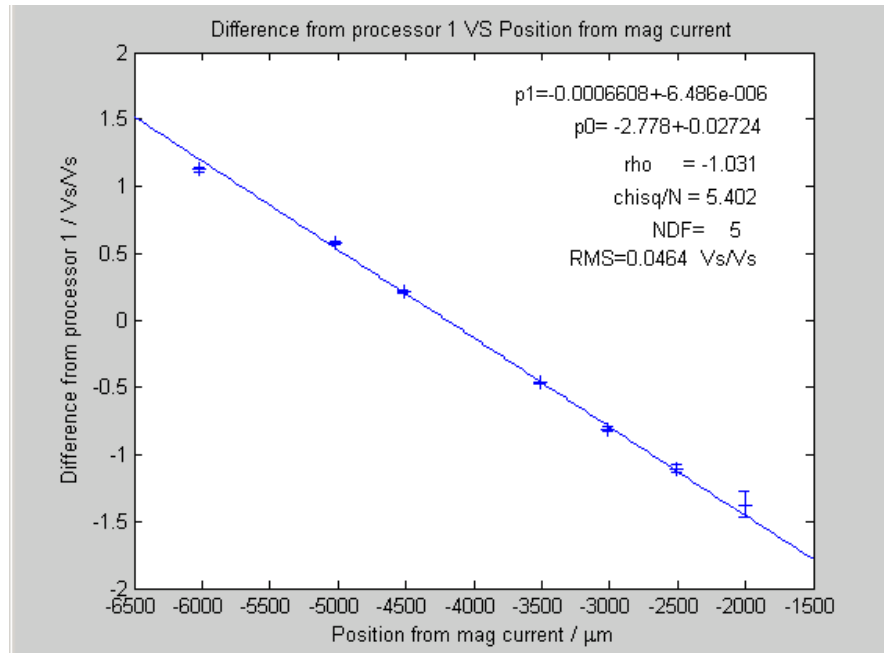
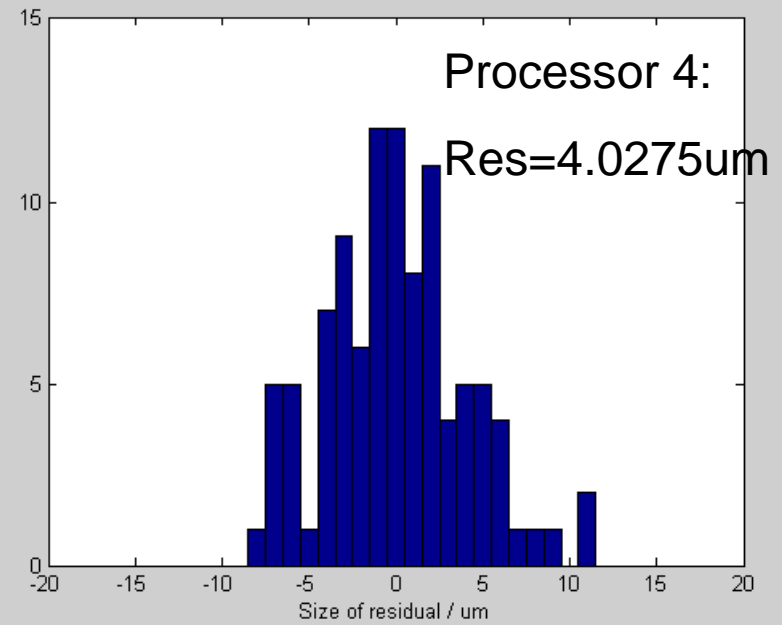
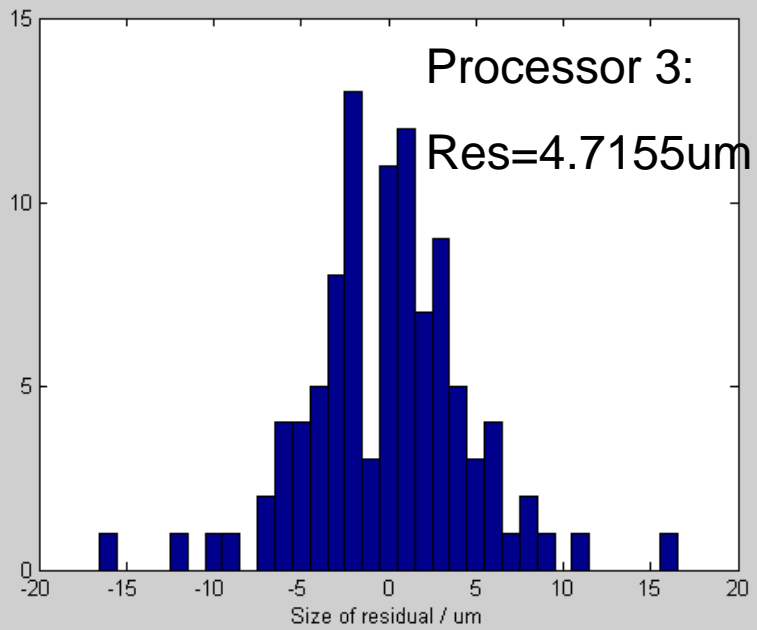
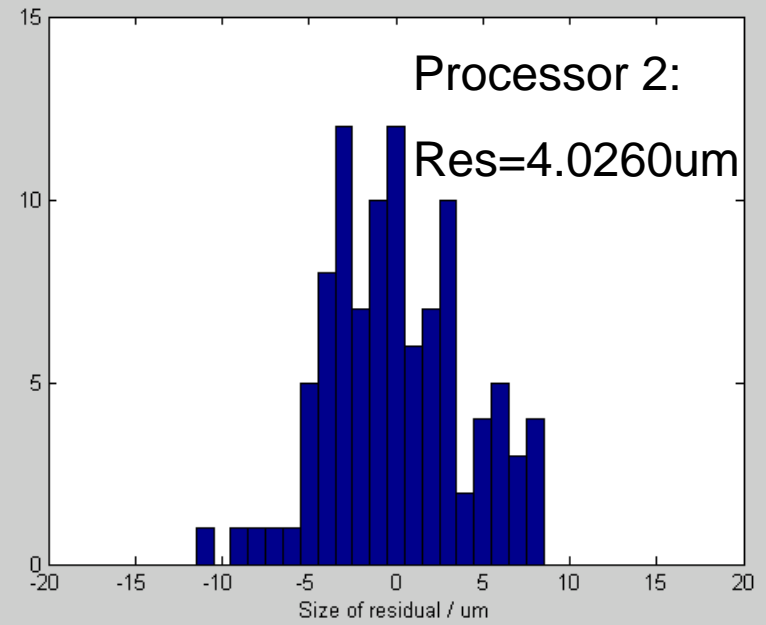
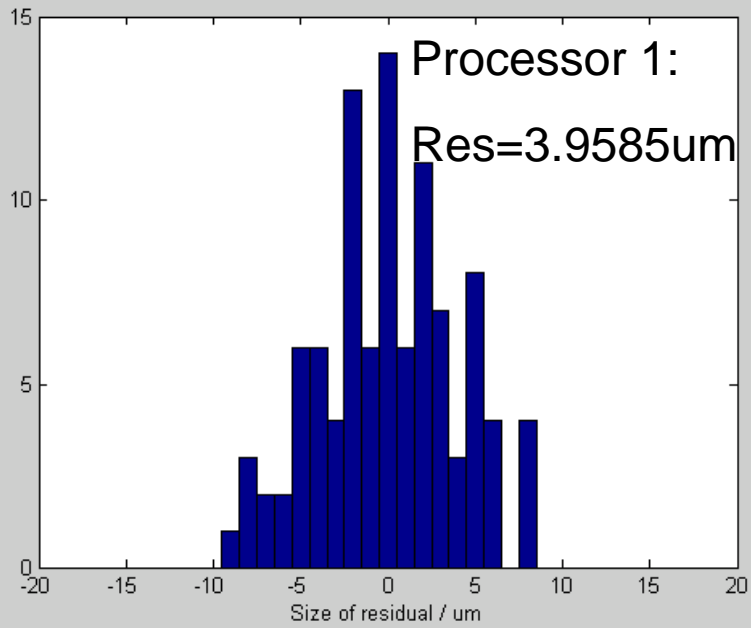


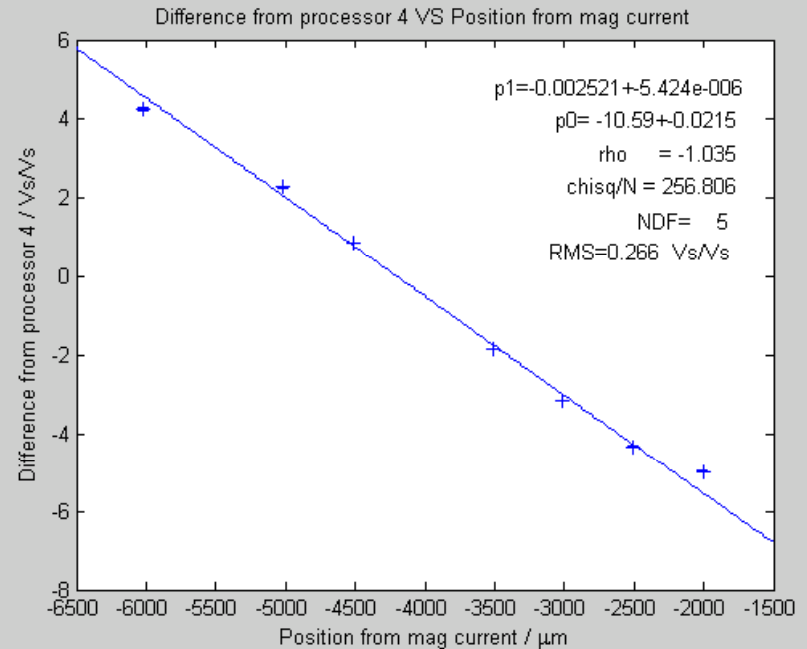
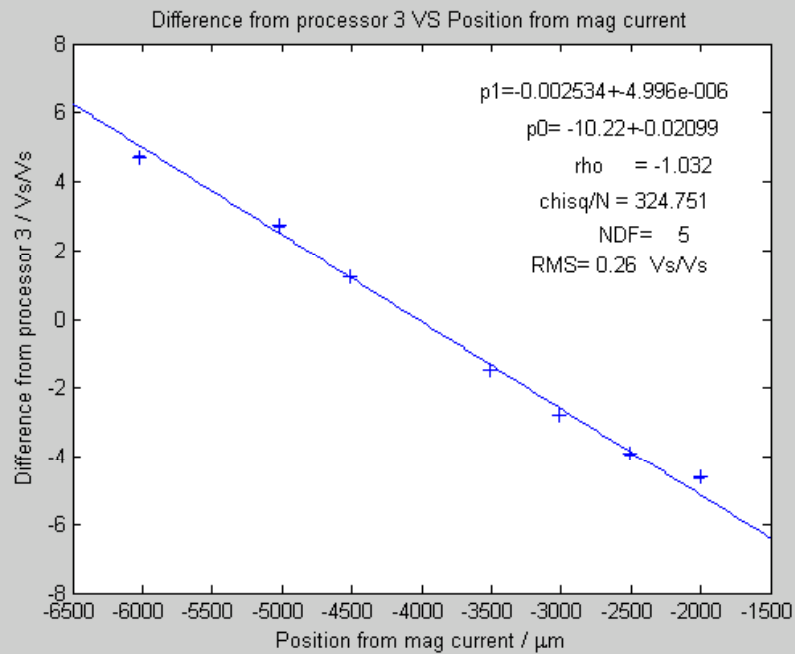
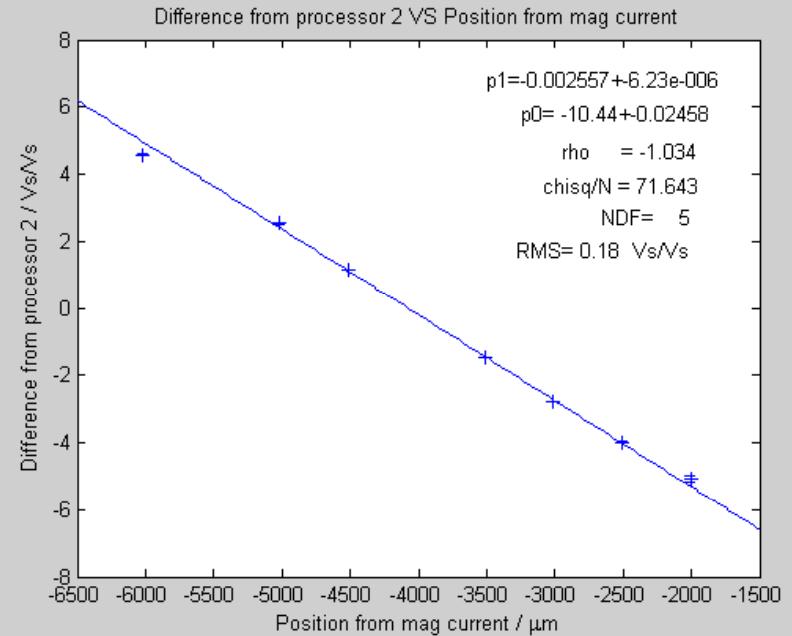
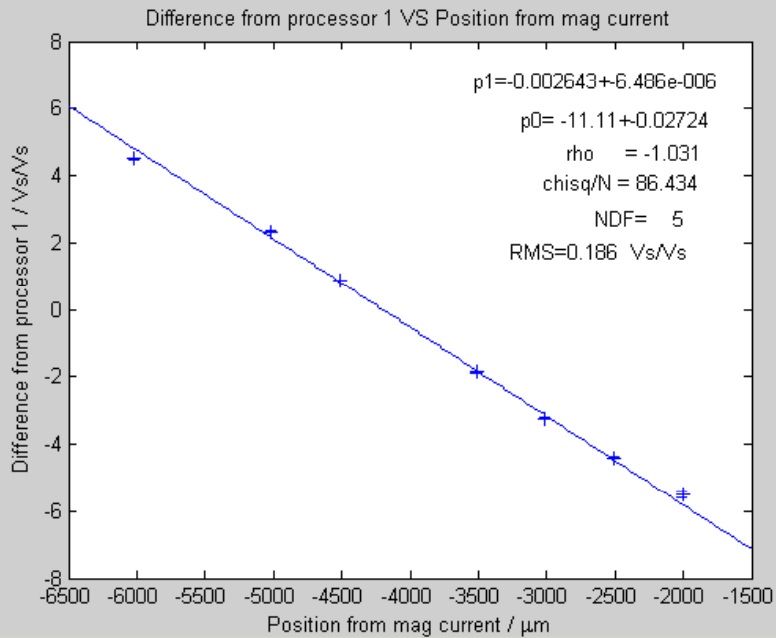
Uncorrected calibration analysis



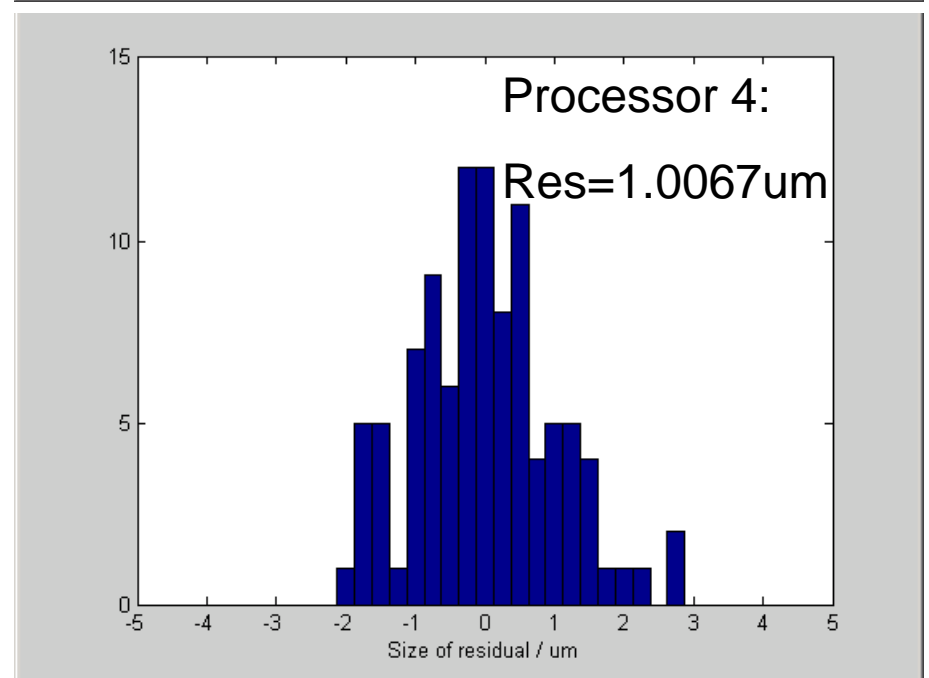
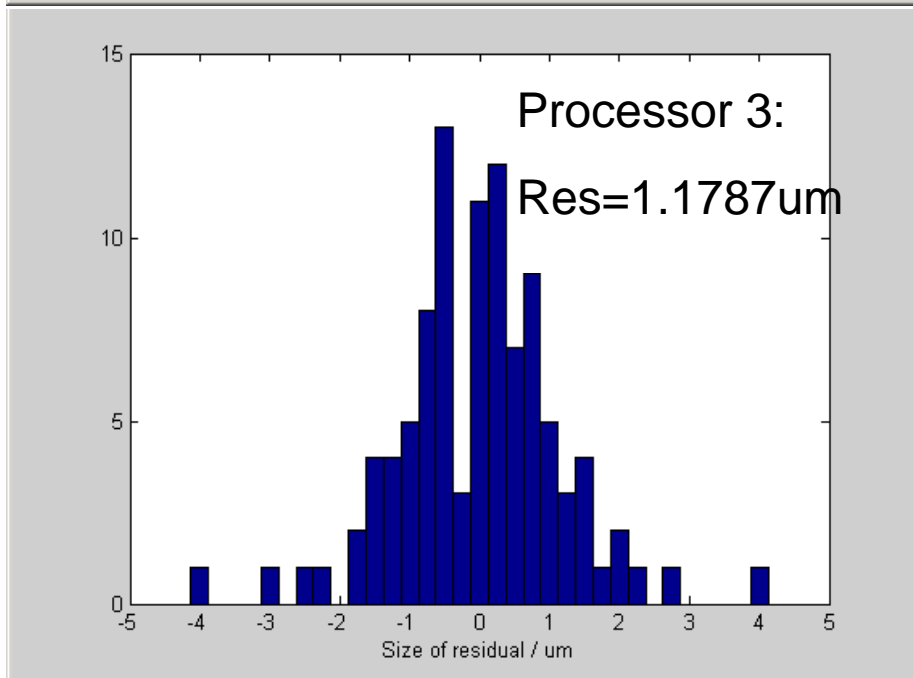
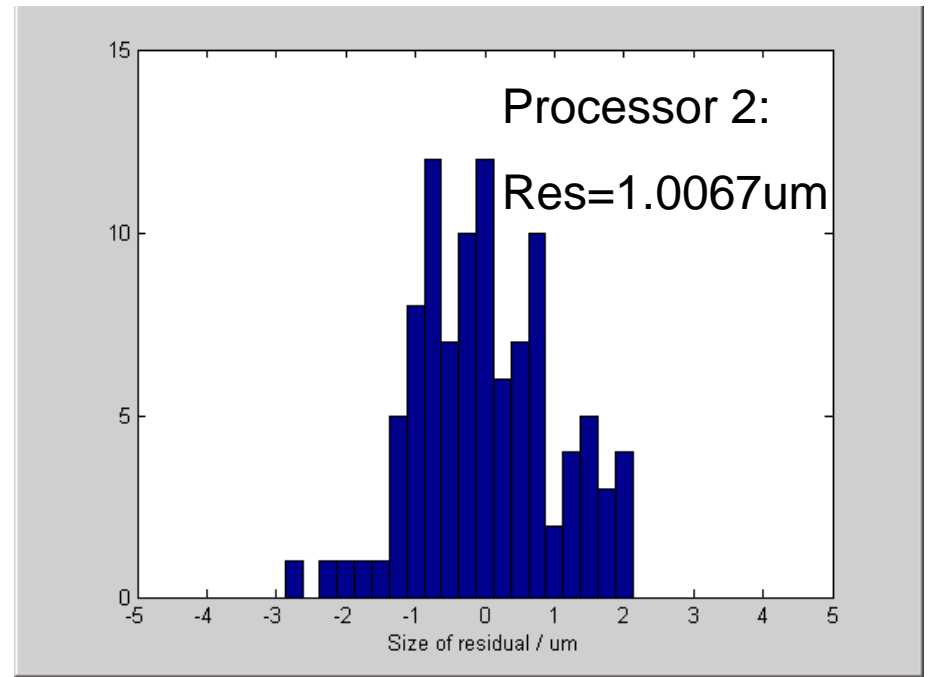
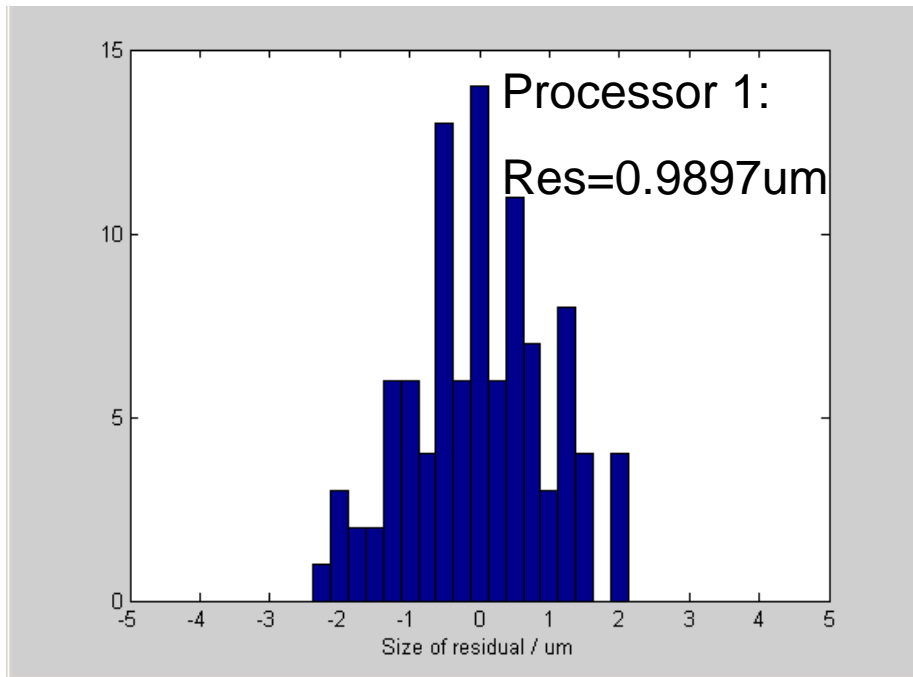
Uncorrected resolution analysis



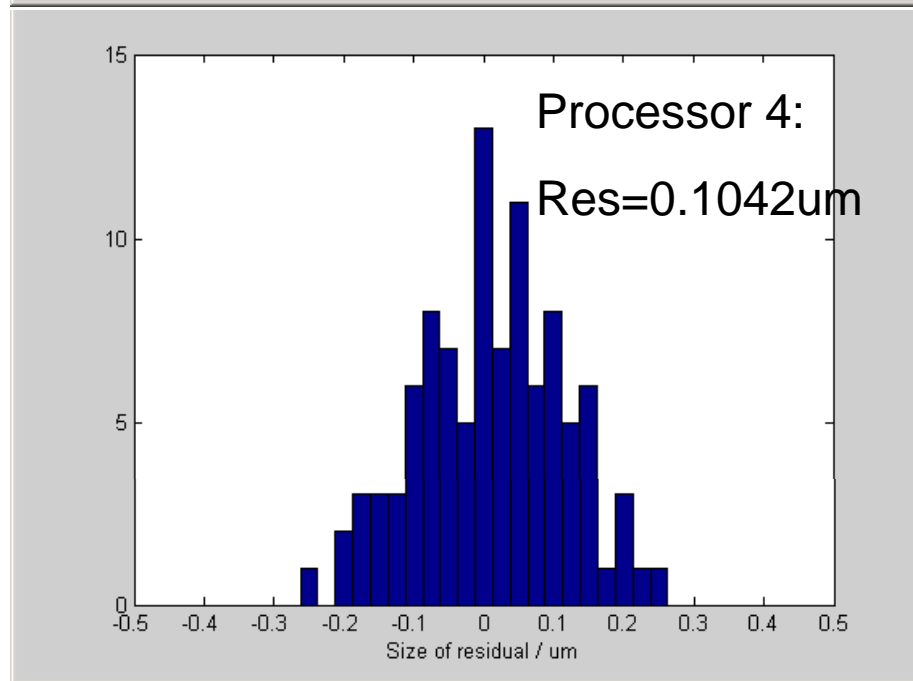
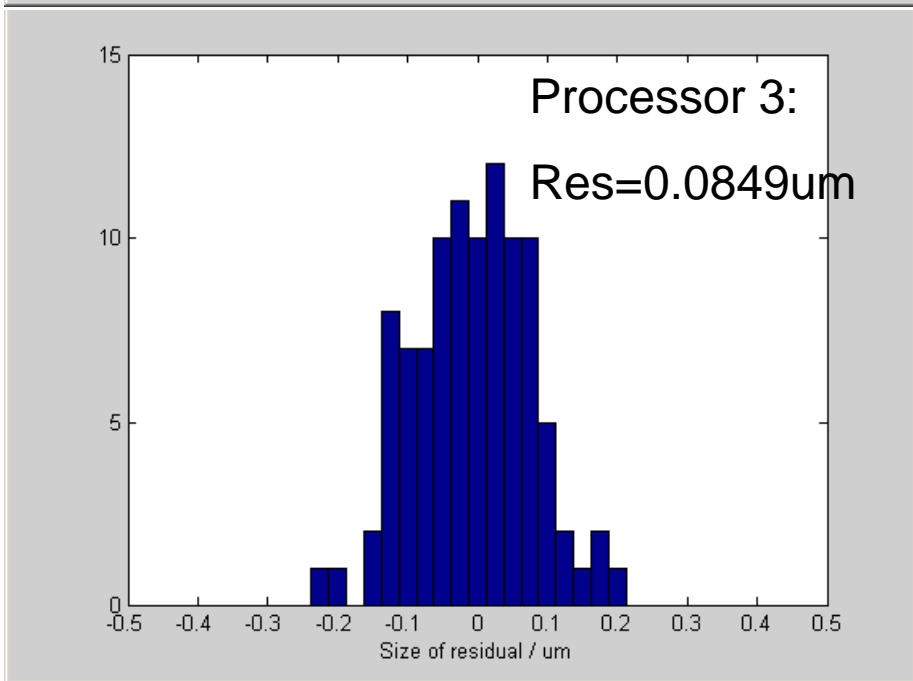
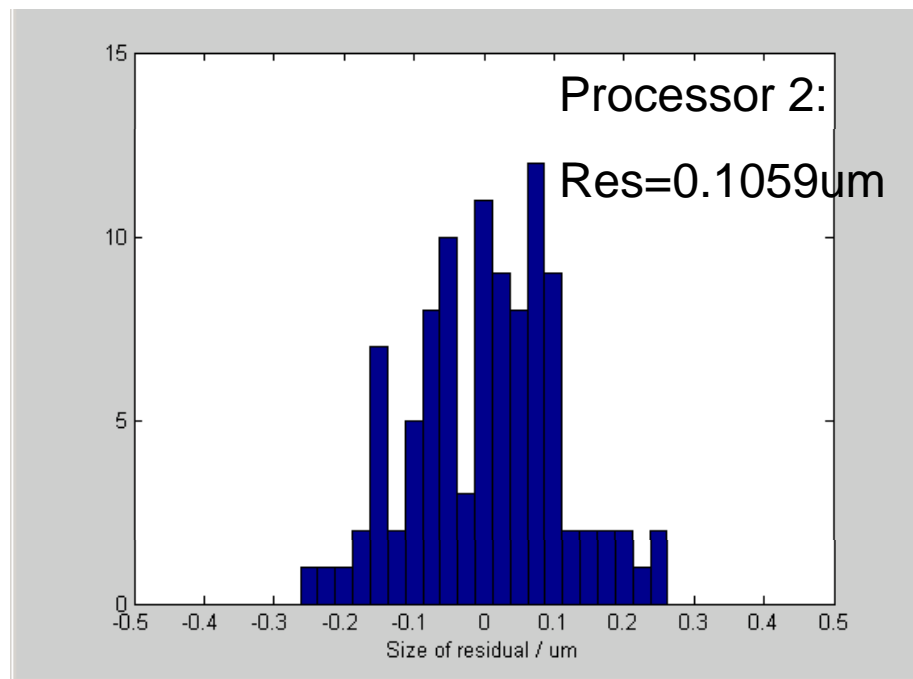
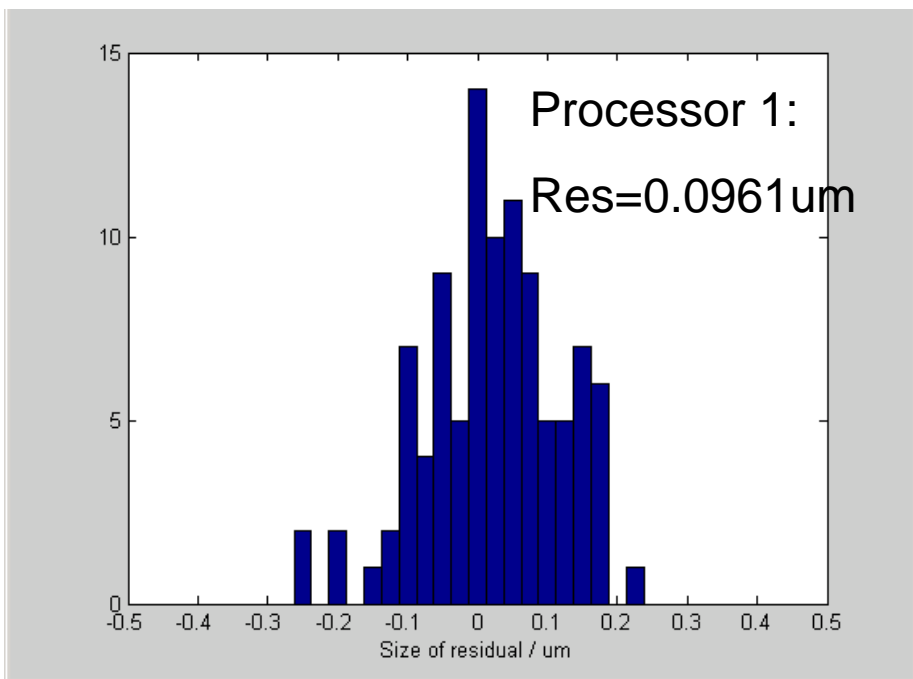
Corrected calibration analysis



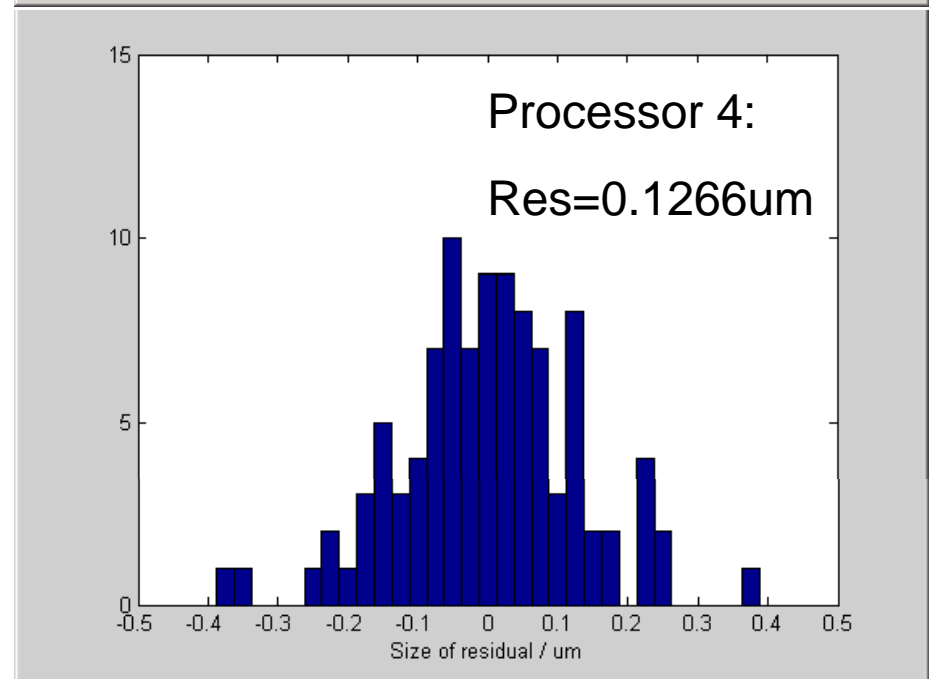
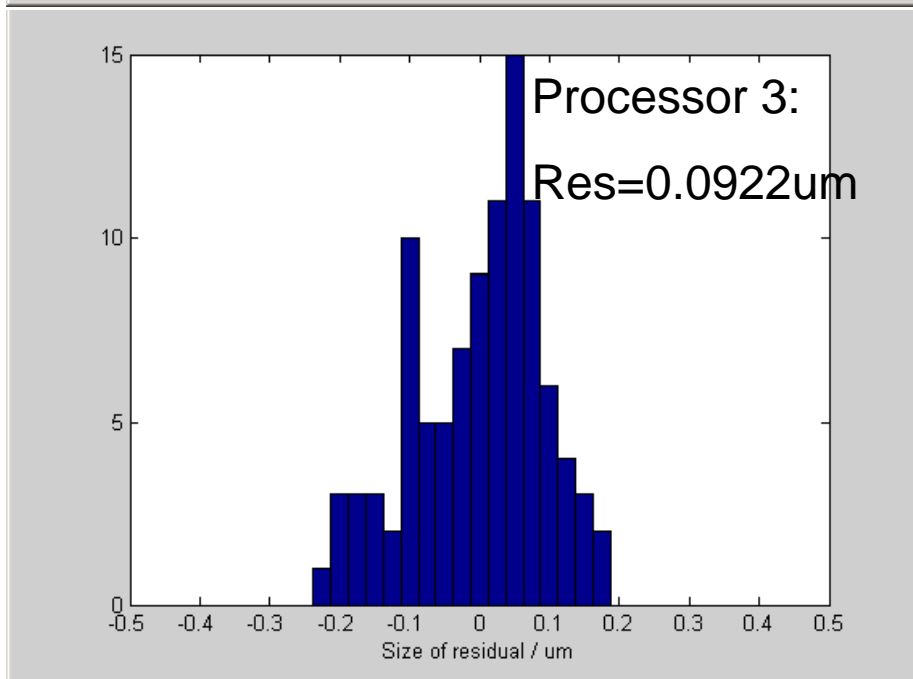
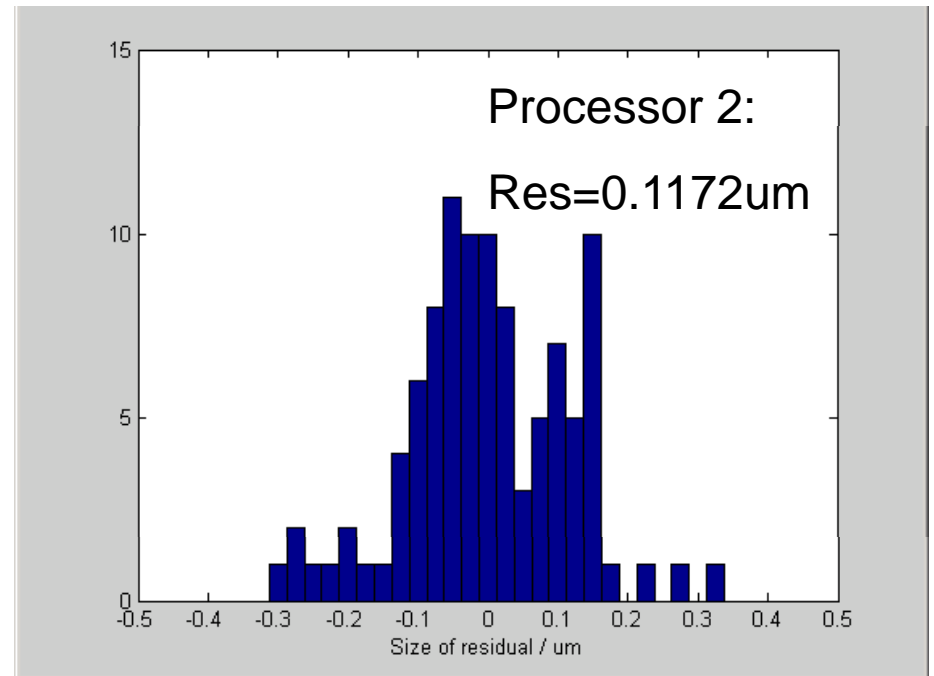
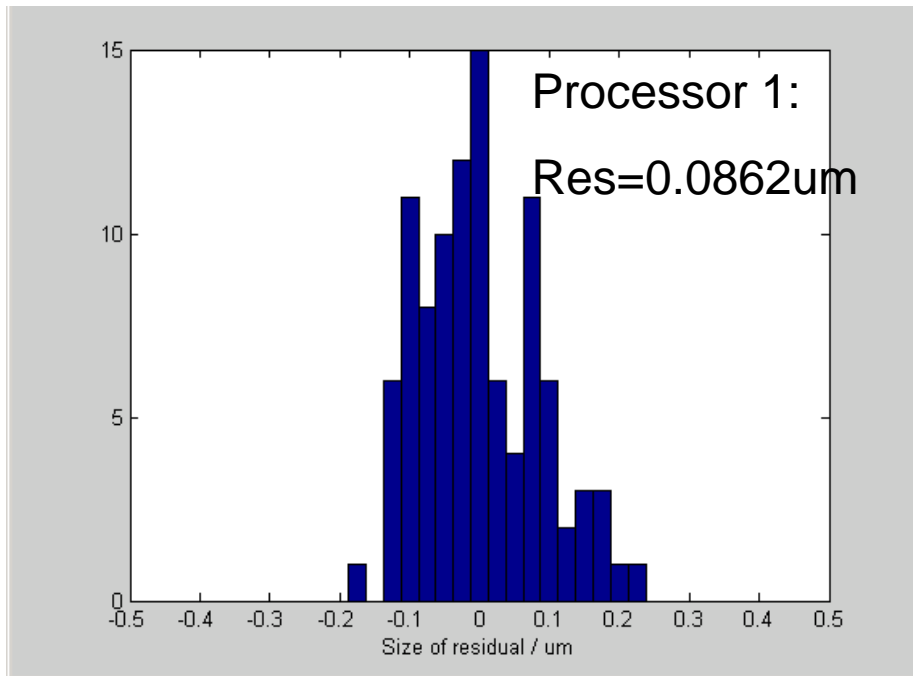
Corrected resolution analysis



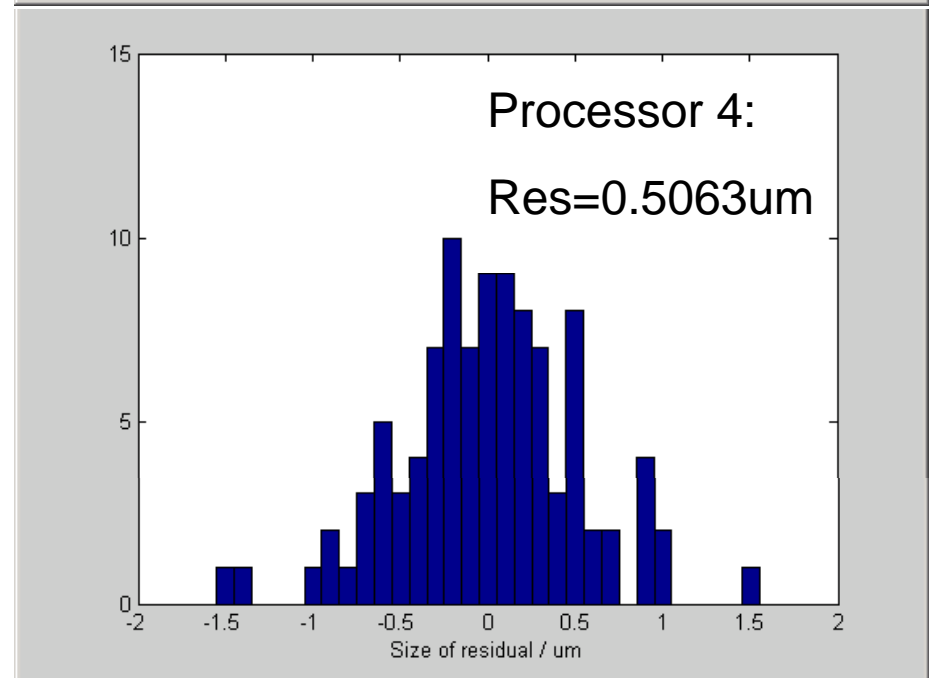
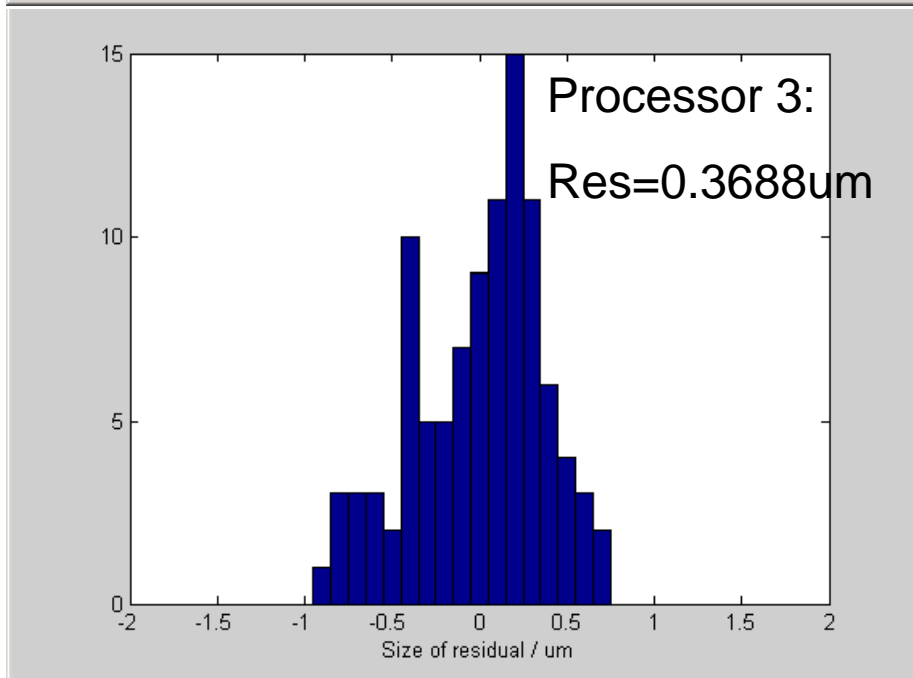
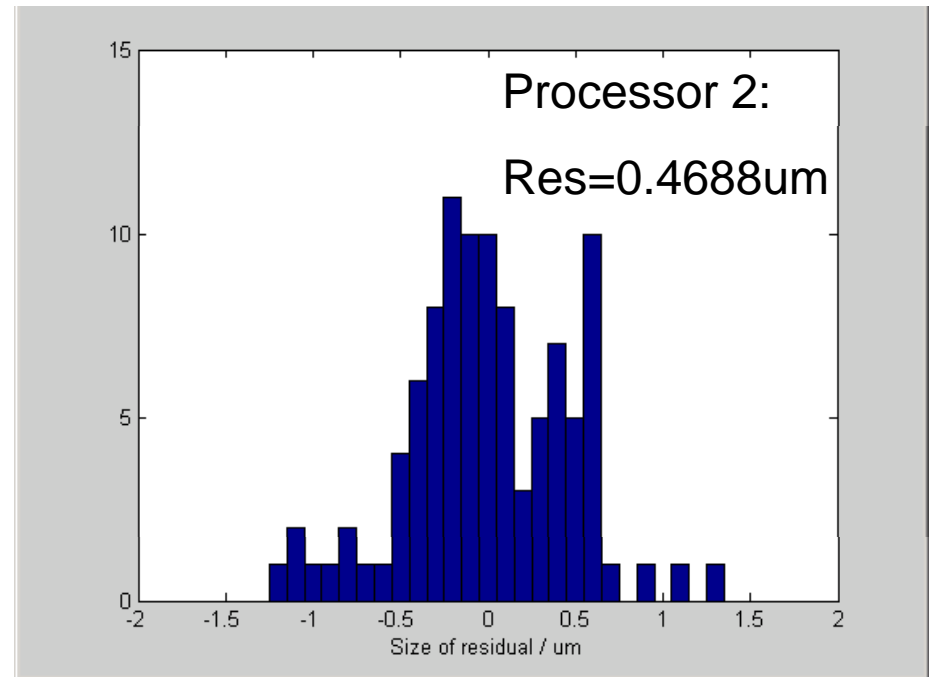
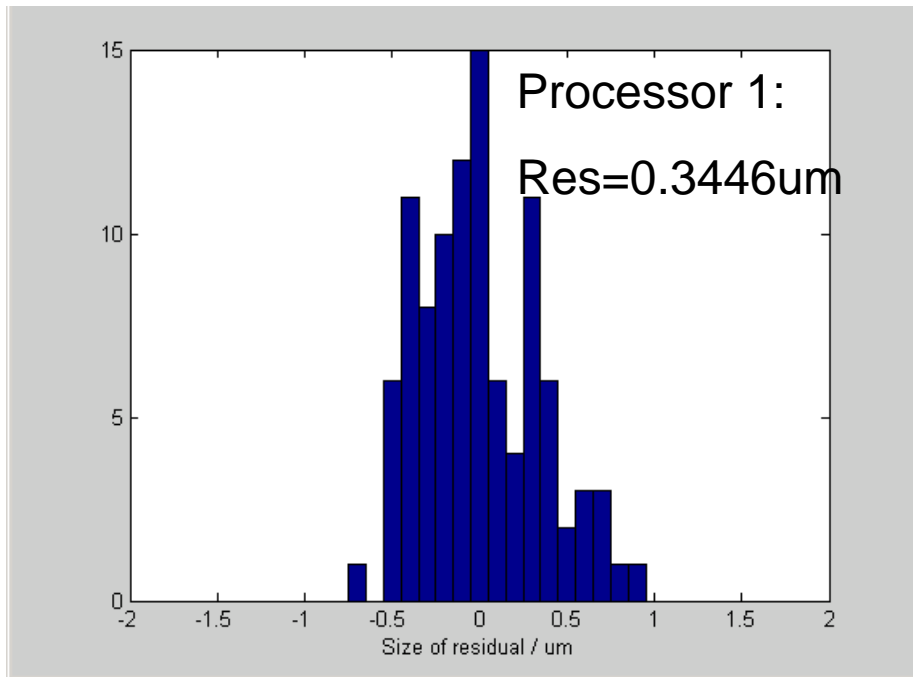
Monte Carlo resolution analysis input : res = 0.1um



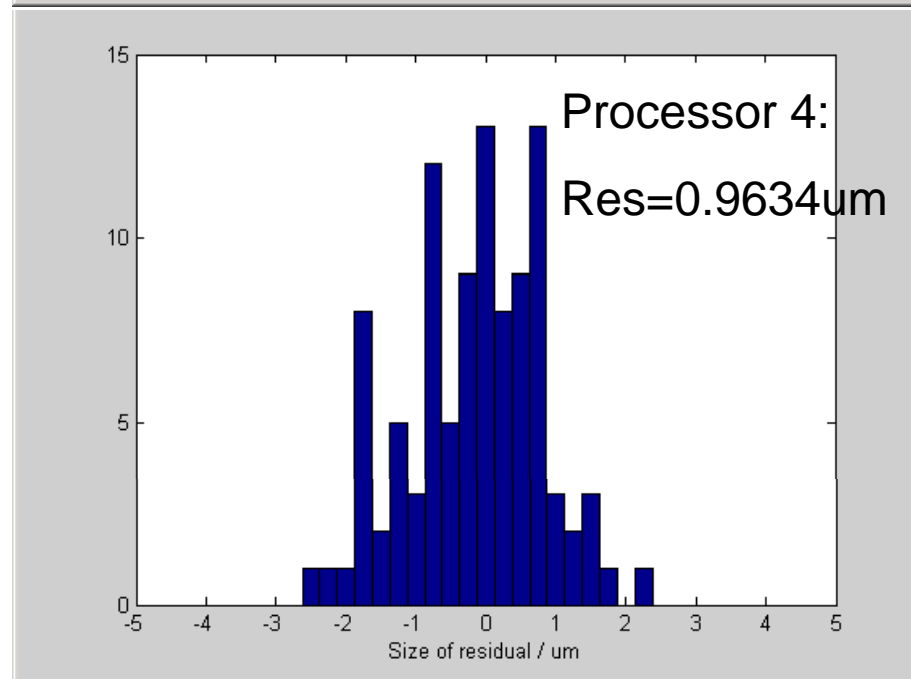
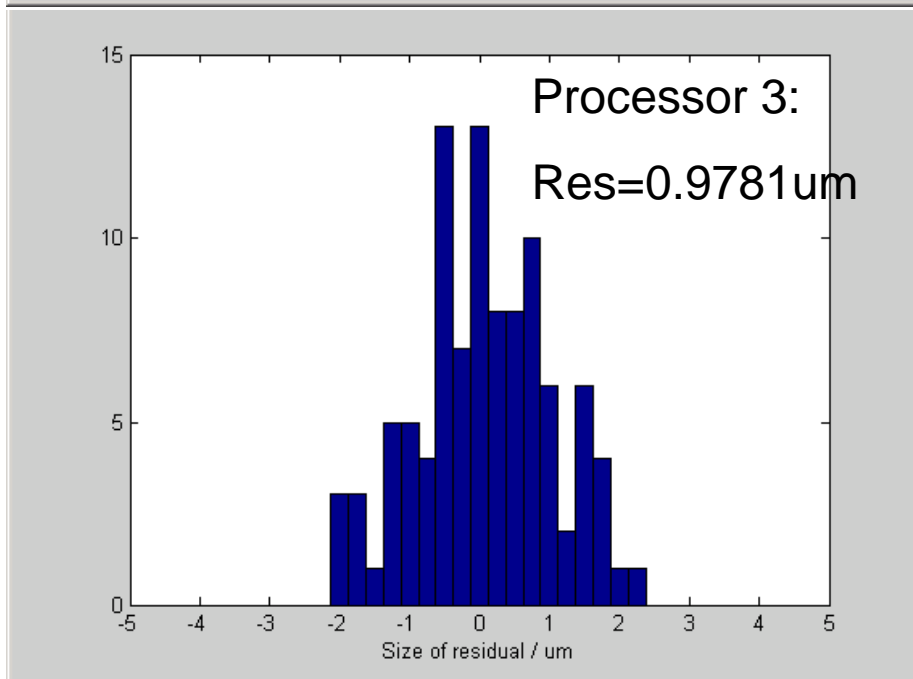
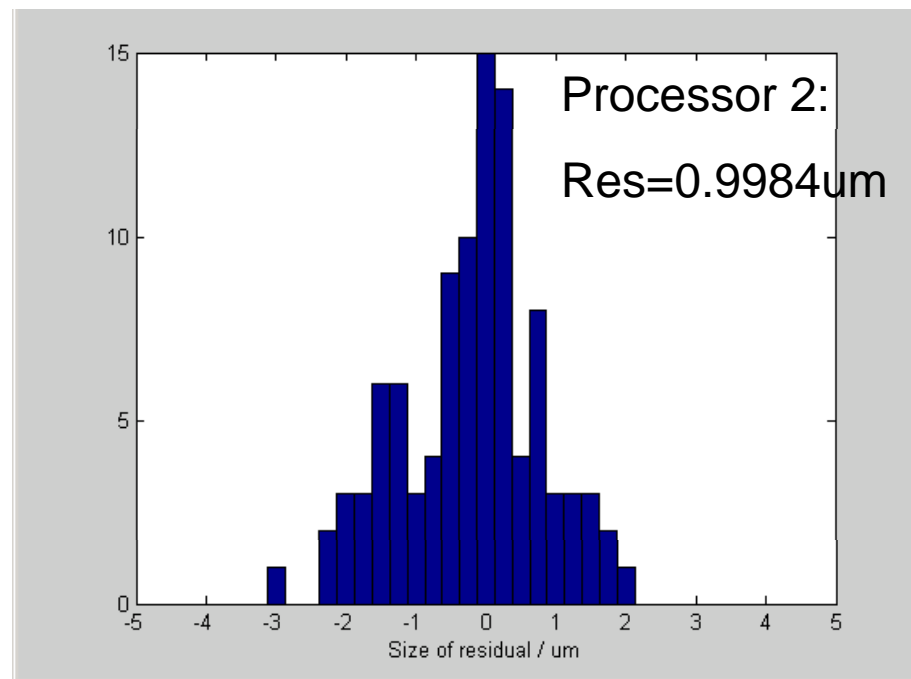
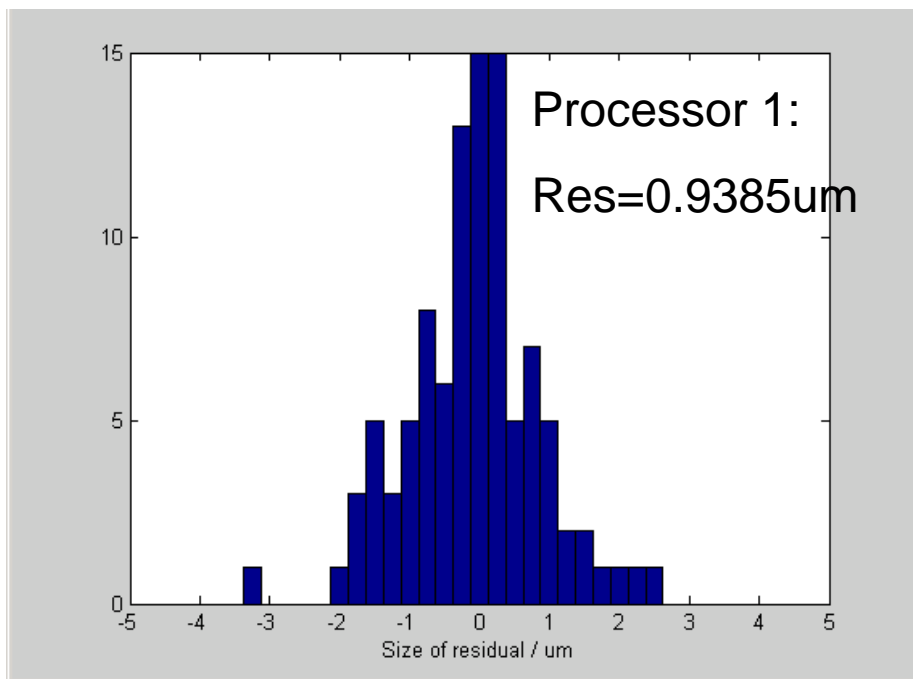
Monte Carlo corrected resolution analysis output : res = 0.1um



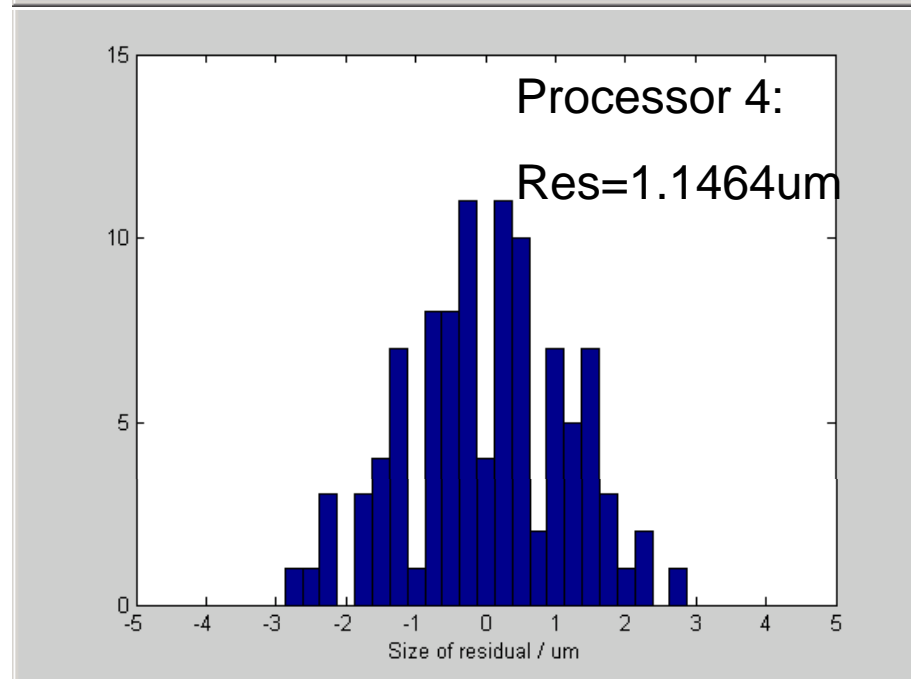
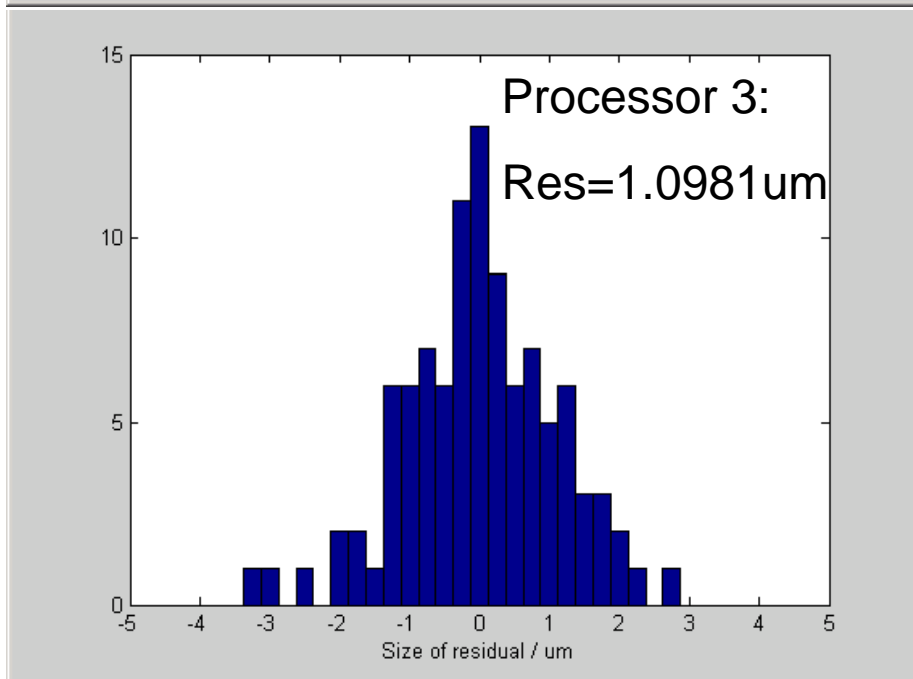
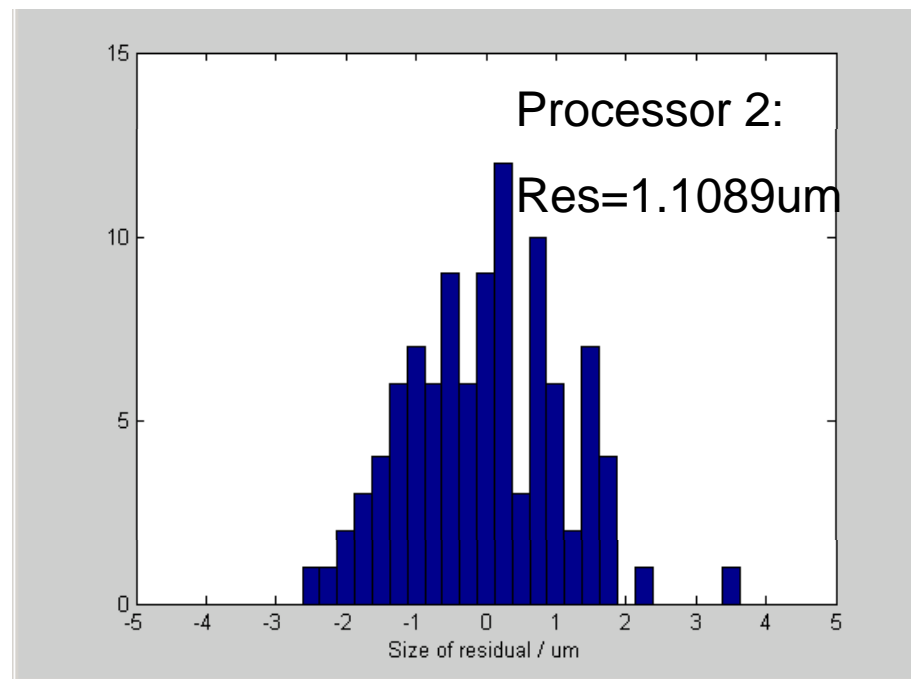
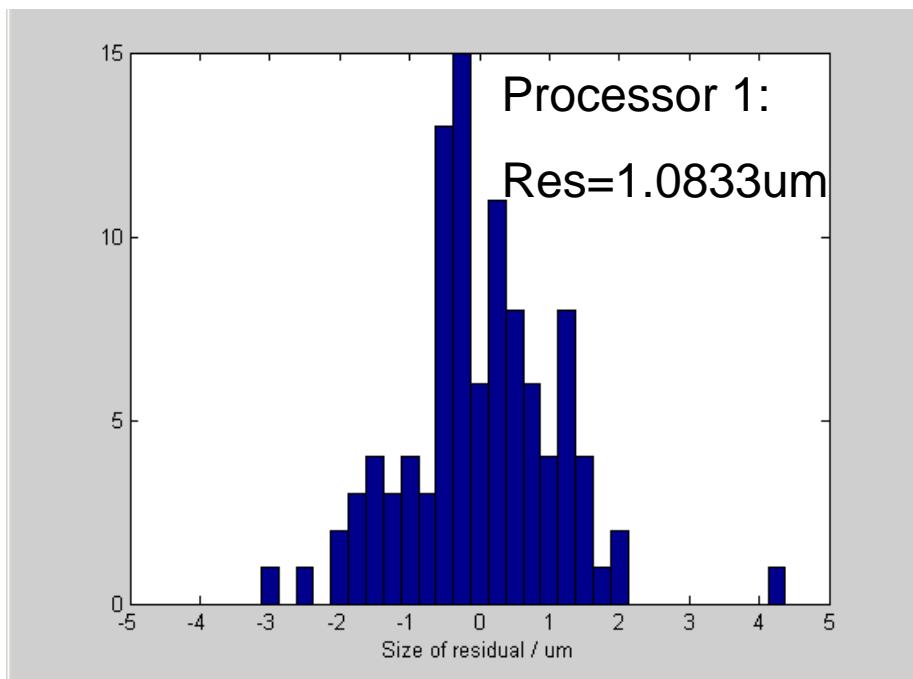
Monte Carlo uncorrected resolution analysis output : res = 0.1um



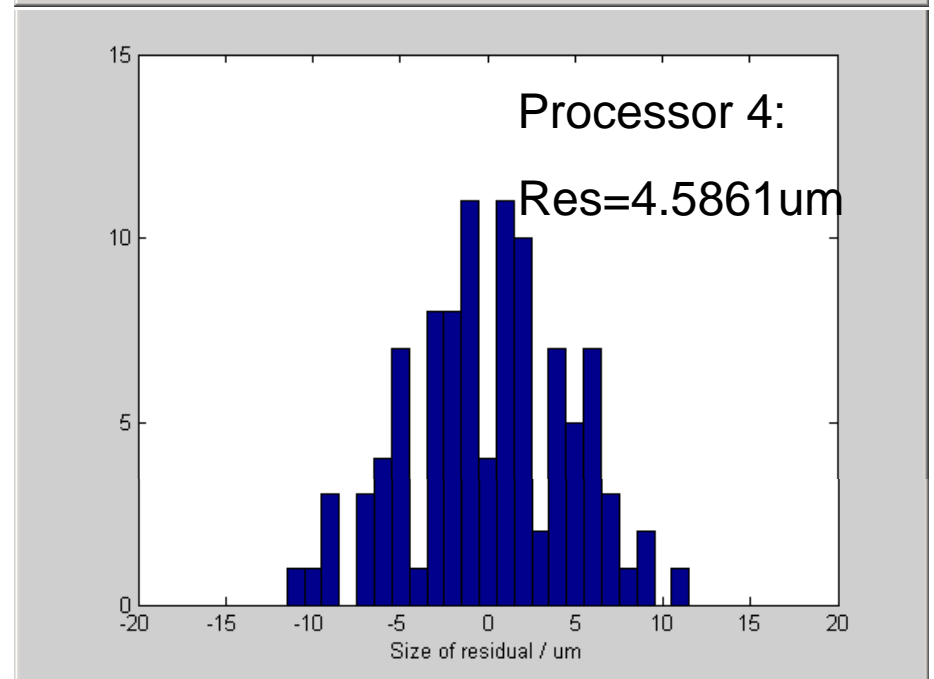
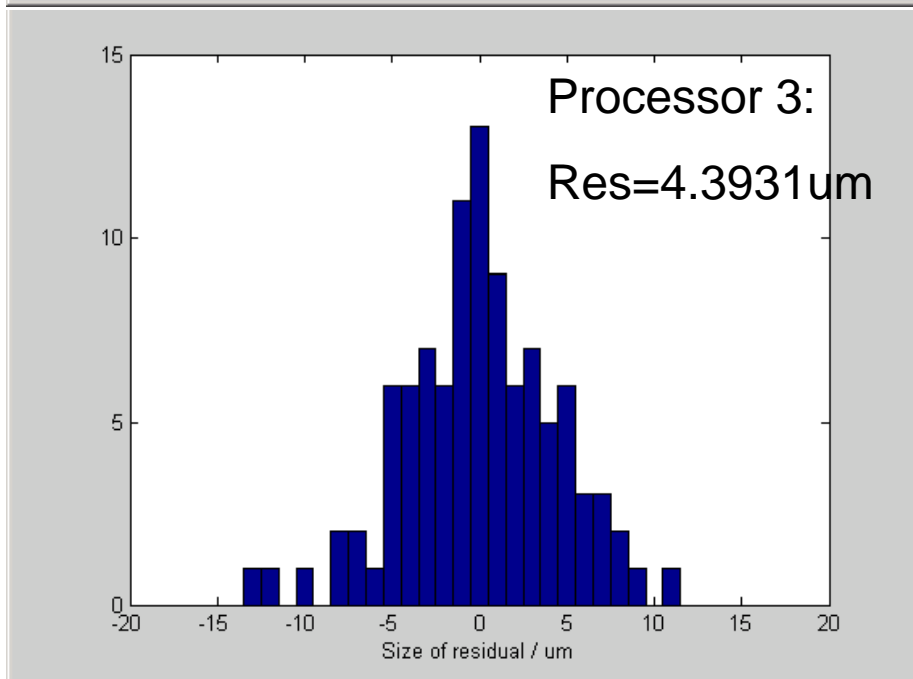
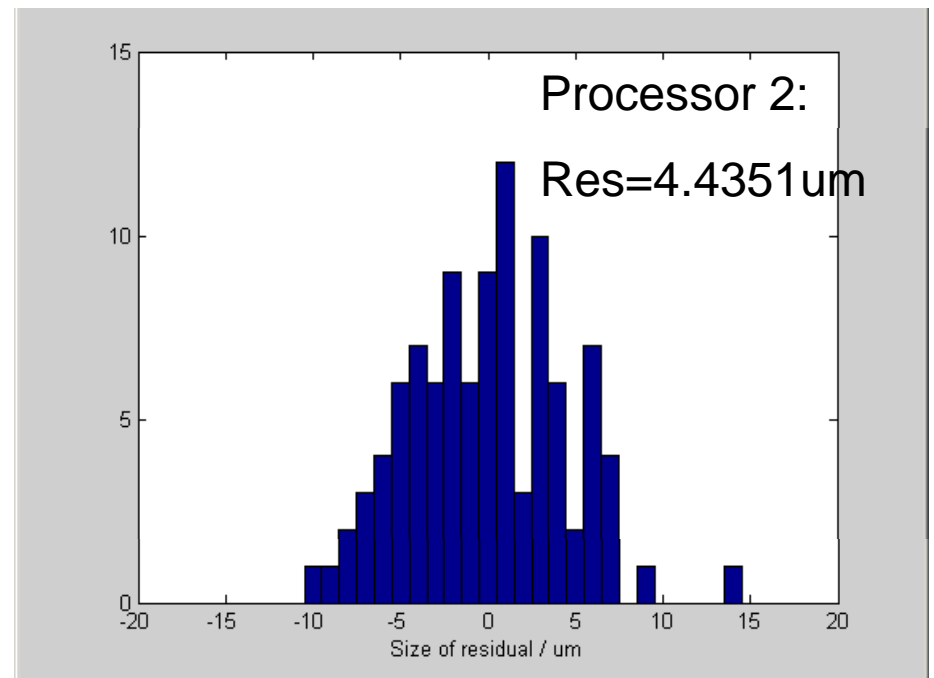
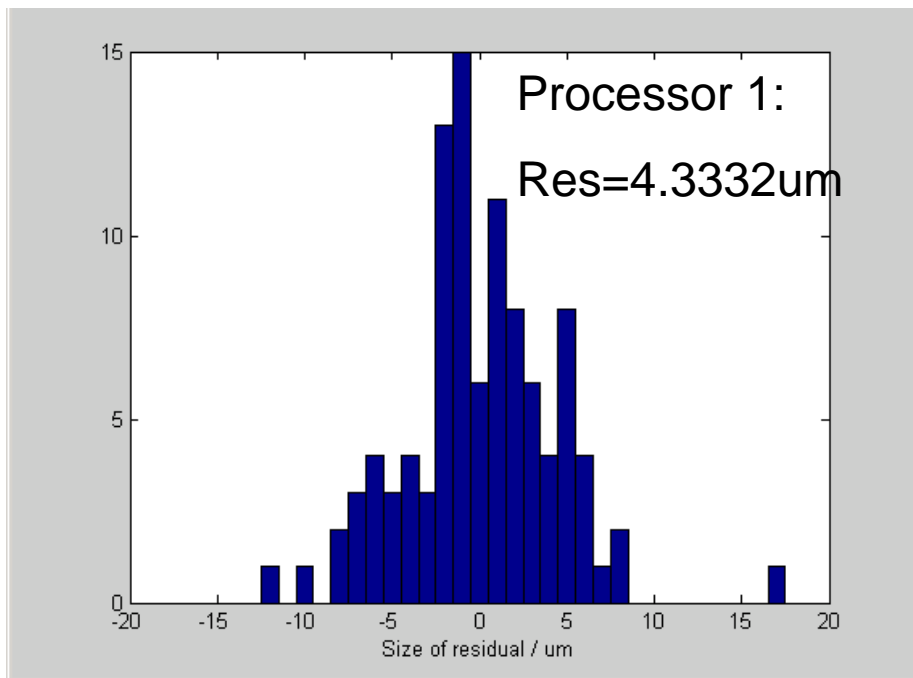
Monte Carlo resolution analysis input : **res = 1um**



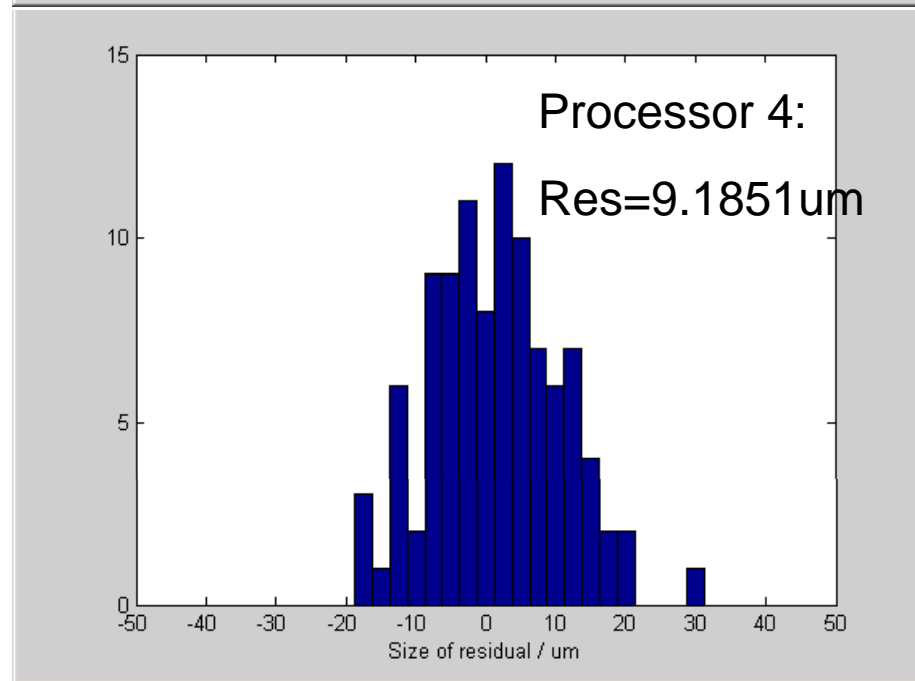
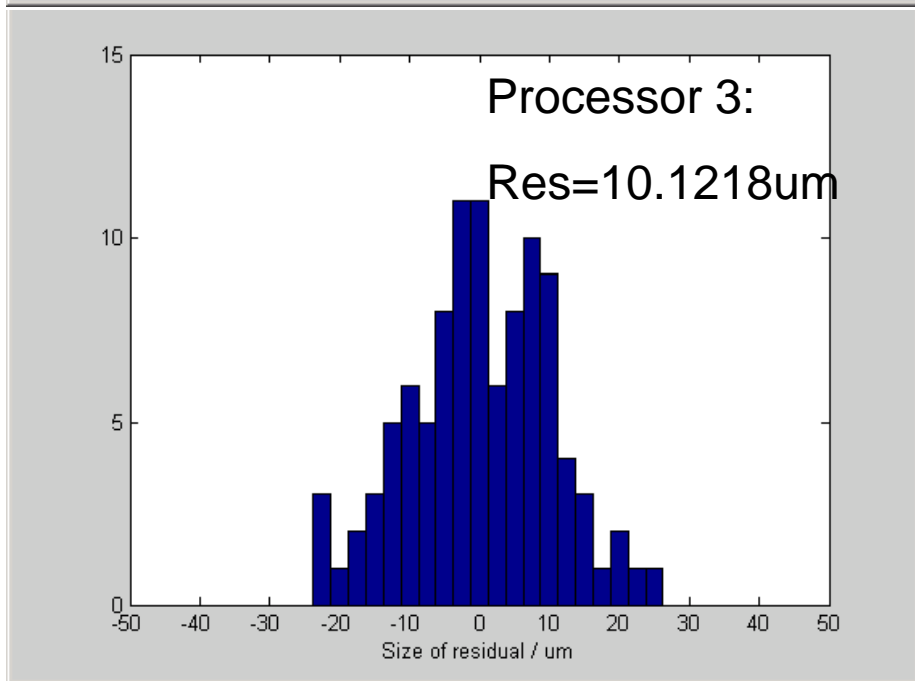
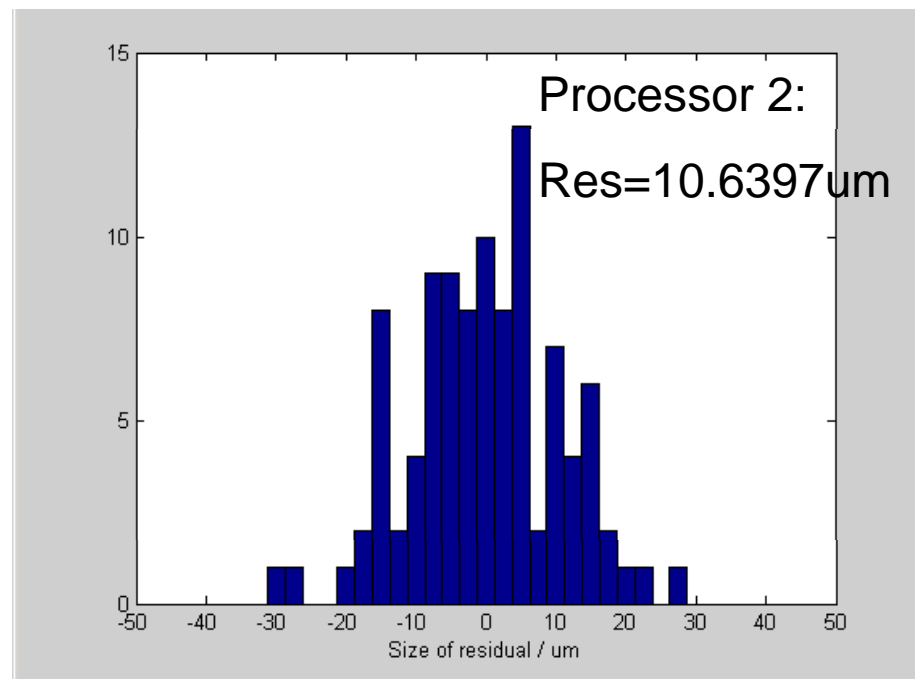
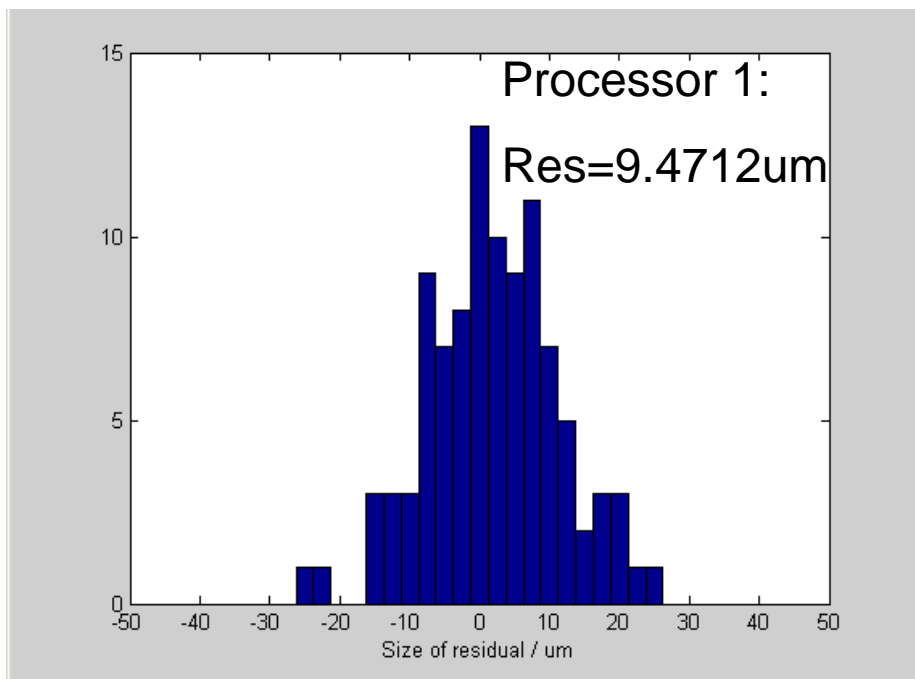
Monte Carlo corrected resolution analysis output : **res = 1um**



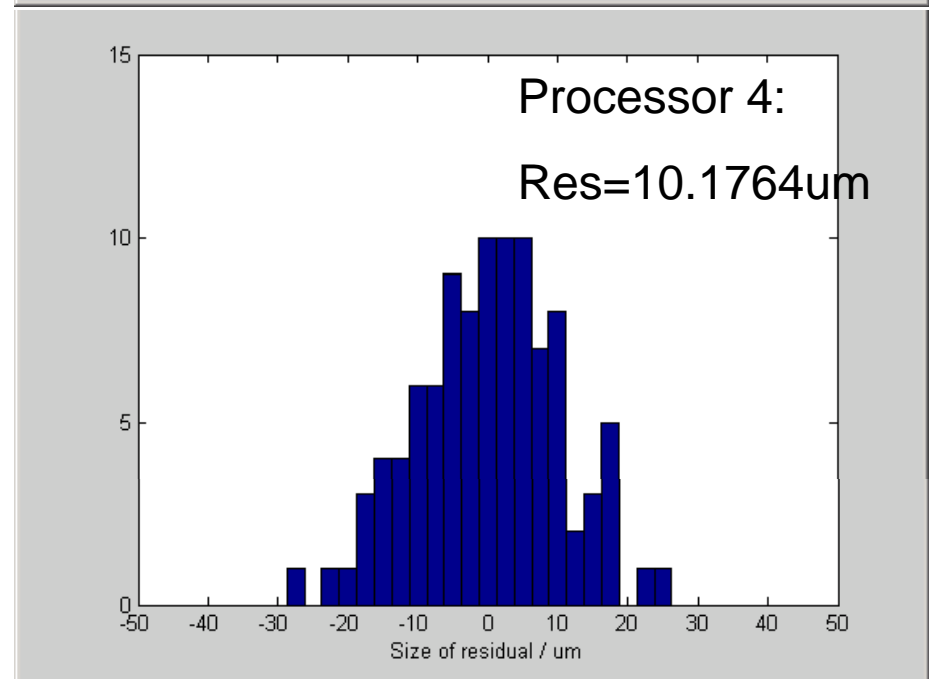
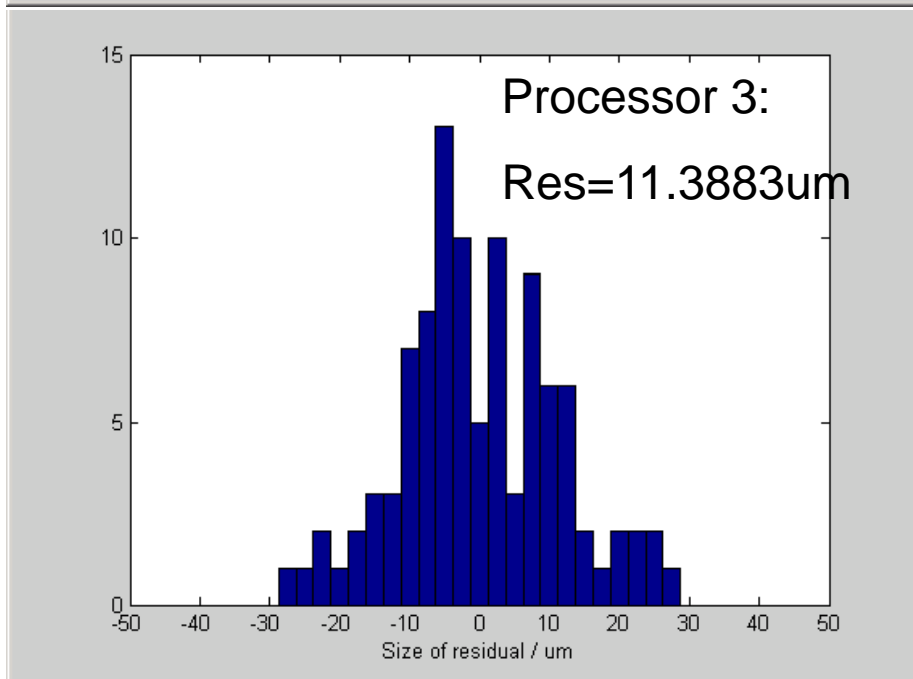
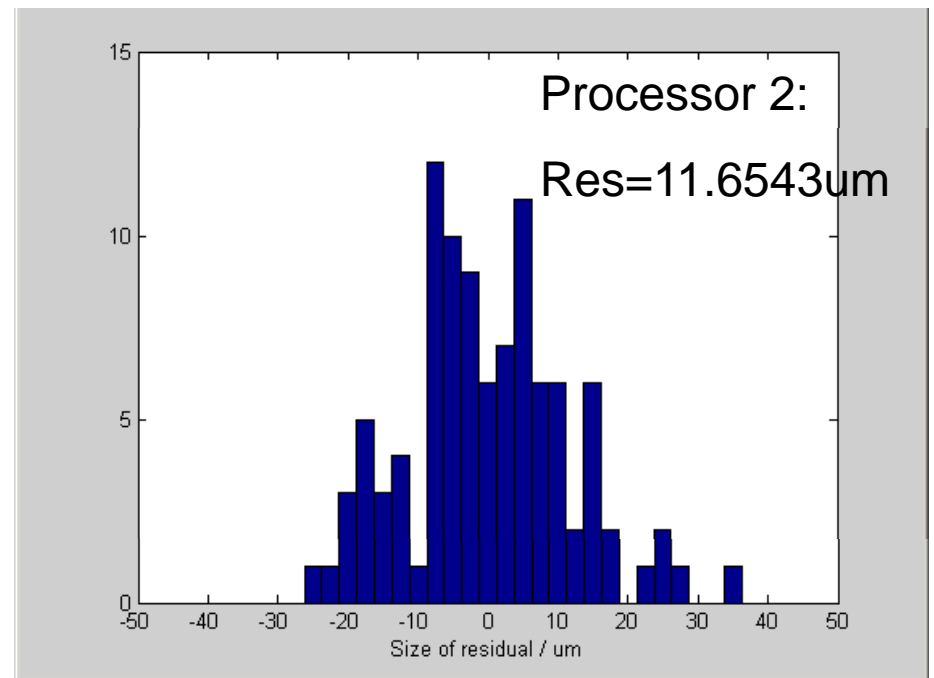
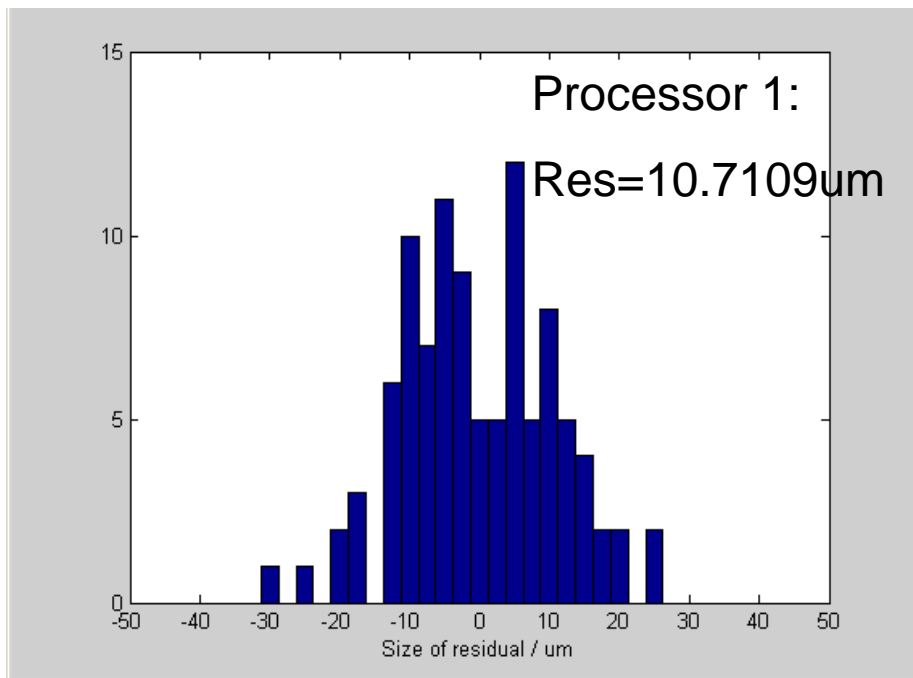
Monte Carlo uncorrected resolution analysis output : res = 1um



Monte Carlo resolution analysis input : **res = 10um**



Monte Carlo corrected resolution analysis output : res = 10um



Monte Carlo uncorrected resolution analysis output : **res = 10um**

