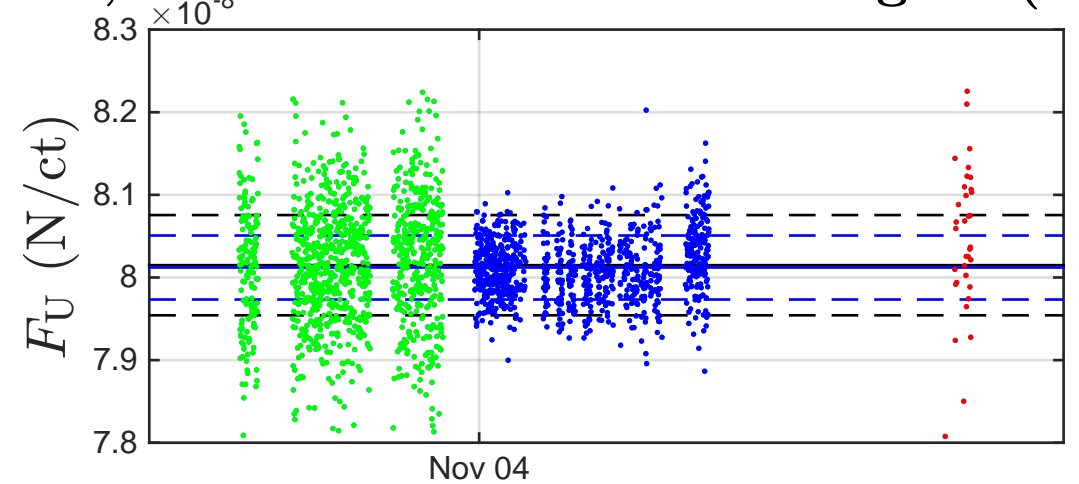
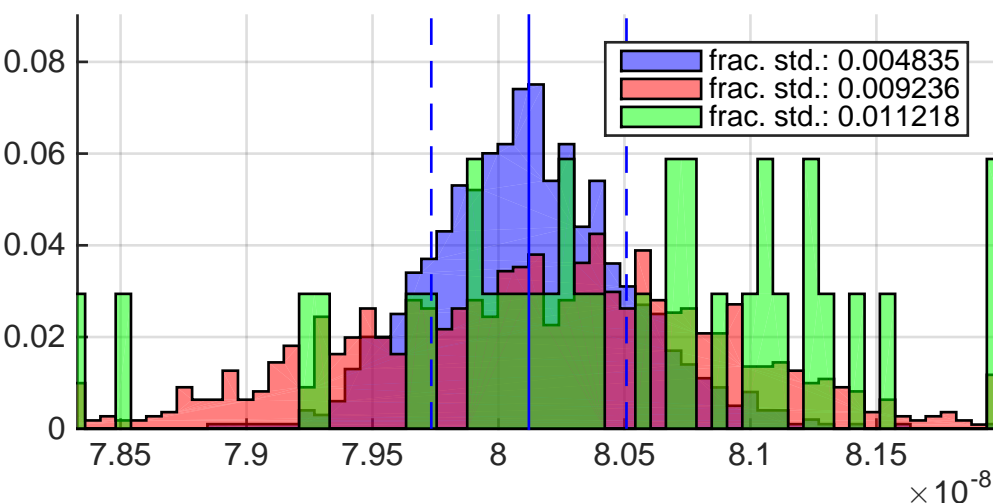


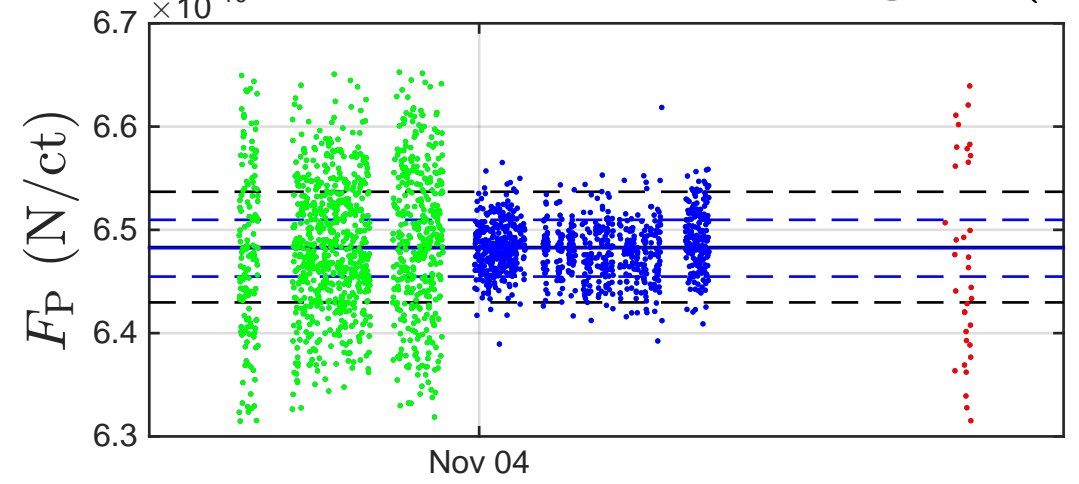
L1, L2 and L3 actuation strengths (mag)



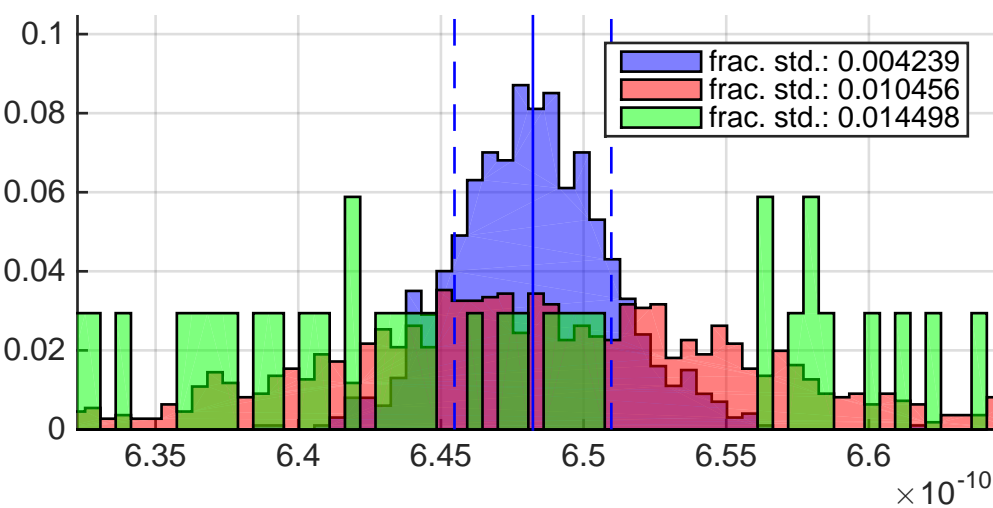
$$F_U = 8.012^{-8} \pm 3.873^{-10} (\text{N/ct})$$



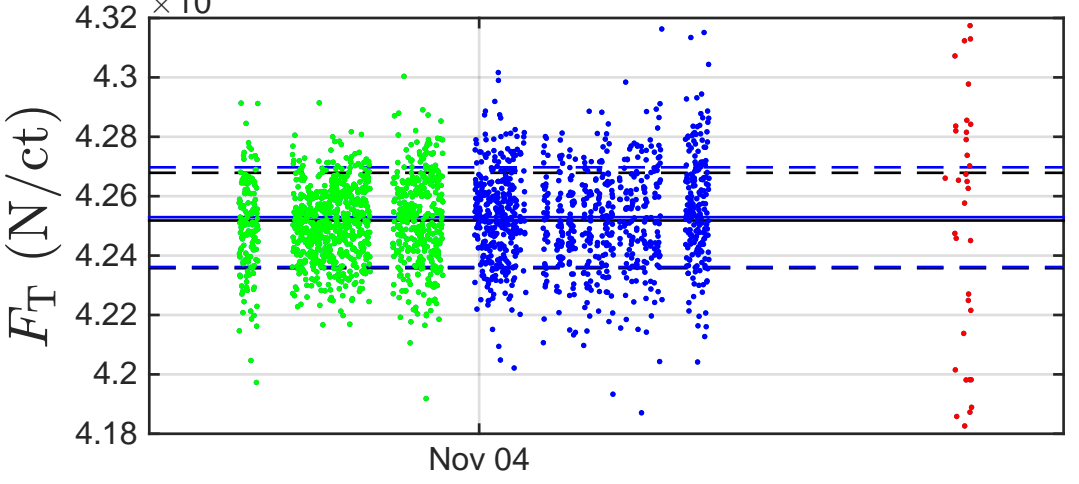
L1, L2 and L3 actuation strengths (mag)



$$F_P = 6.482^{-10} \pm 2.748^{-12} (\text{N/ct})$$



L1, L2 and L3 actuation strengths (mag)



$$F_T = 4.253^{-12} \pm 1.679^{-14} (\text{N/ct})$$

