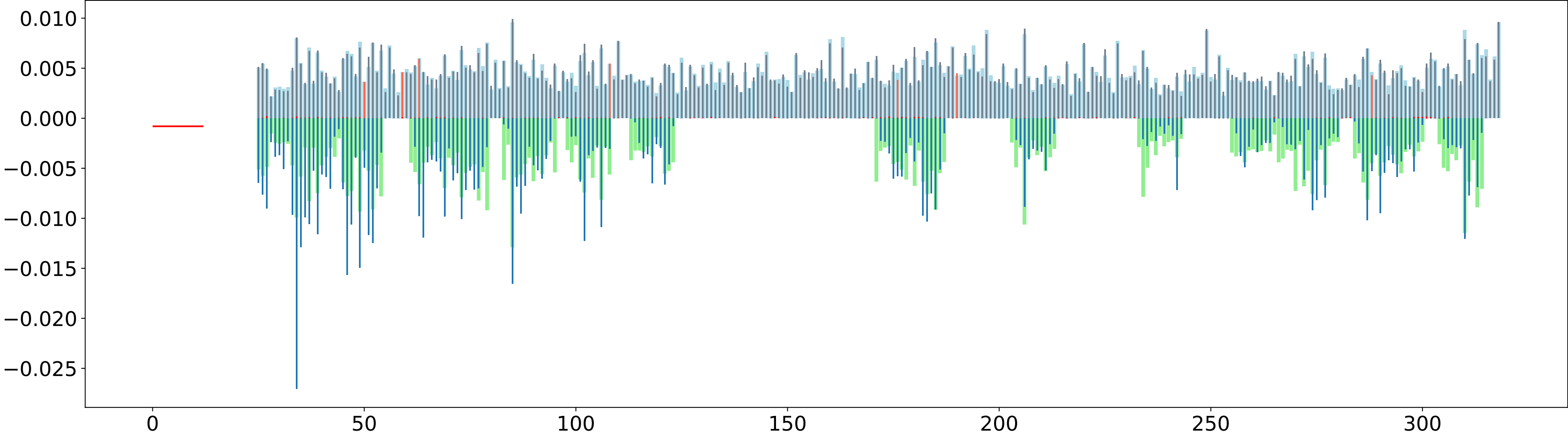


YGR192C

Jan1, $\alpha=0.0065(0.01)$, $\beta=0.6512(1.00)$, $l=12$, $\Delta t=500$, nrecords=100. Flux=0.0063 (LD: 0.0062), average eff density=0.055±0.045



3AT, $\alpha=0.0065(0.01)$, $\beta=0.6512(1.00)$, $l=12$, $\Delta t=500$, nrecords=100. Flux=0.0059 (LD: 0.0063), average eff density=0.051±0.044

