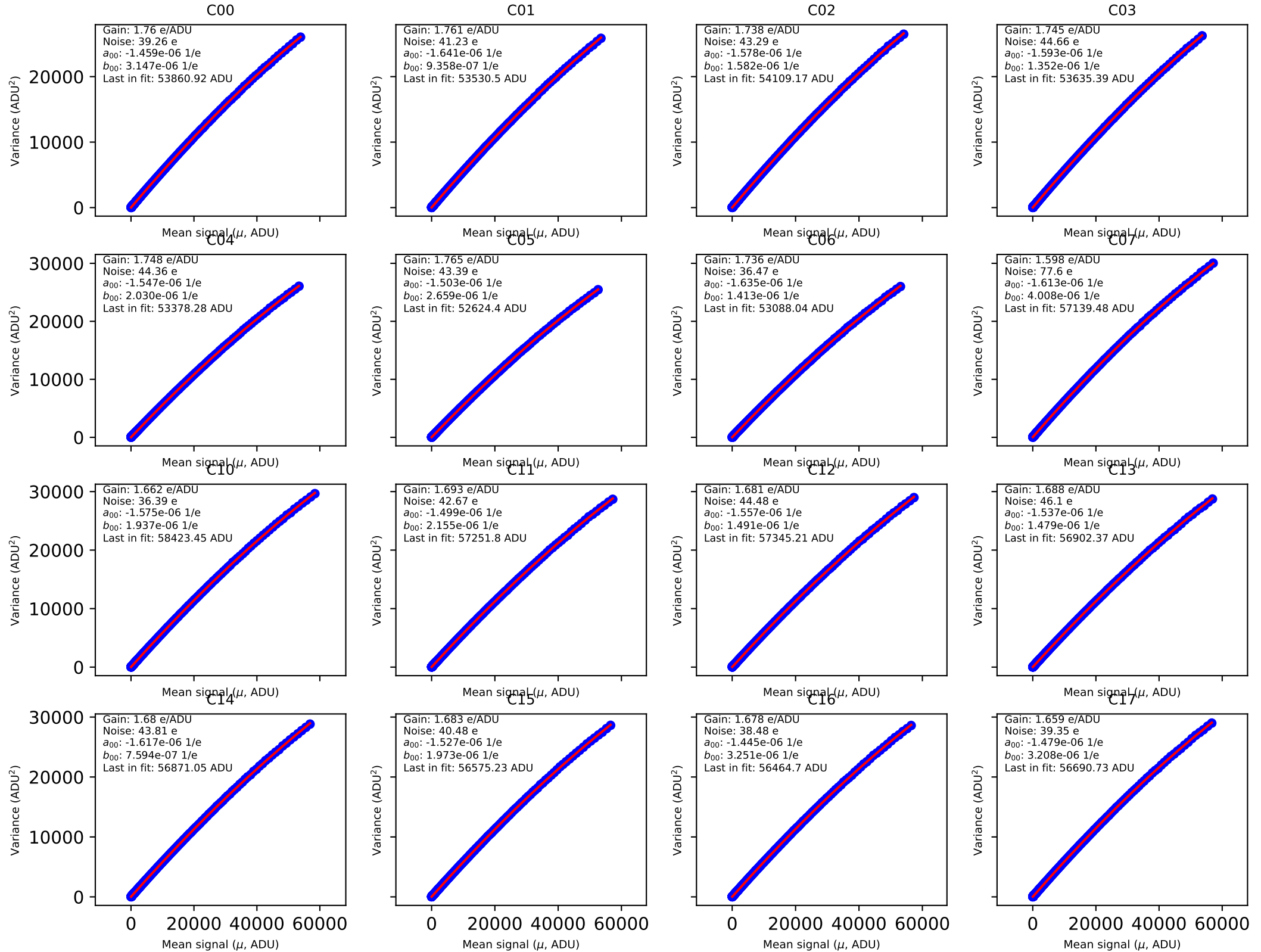


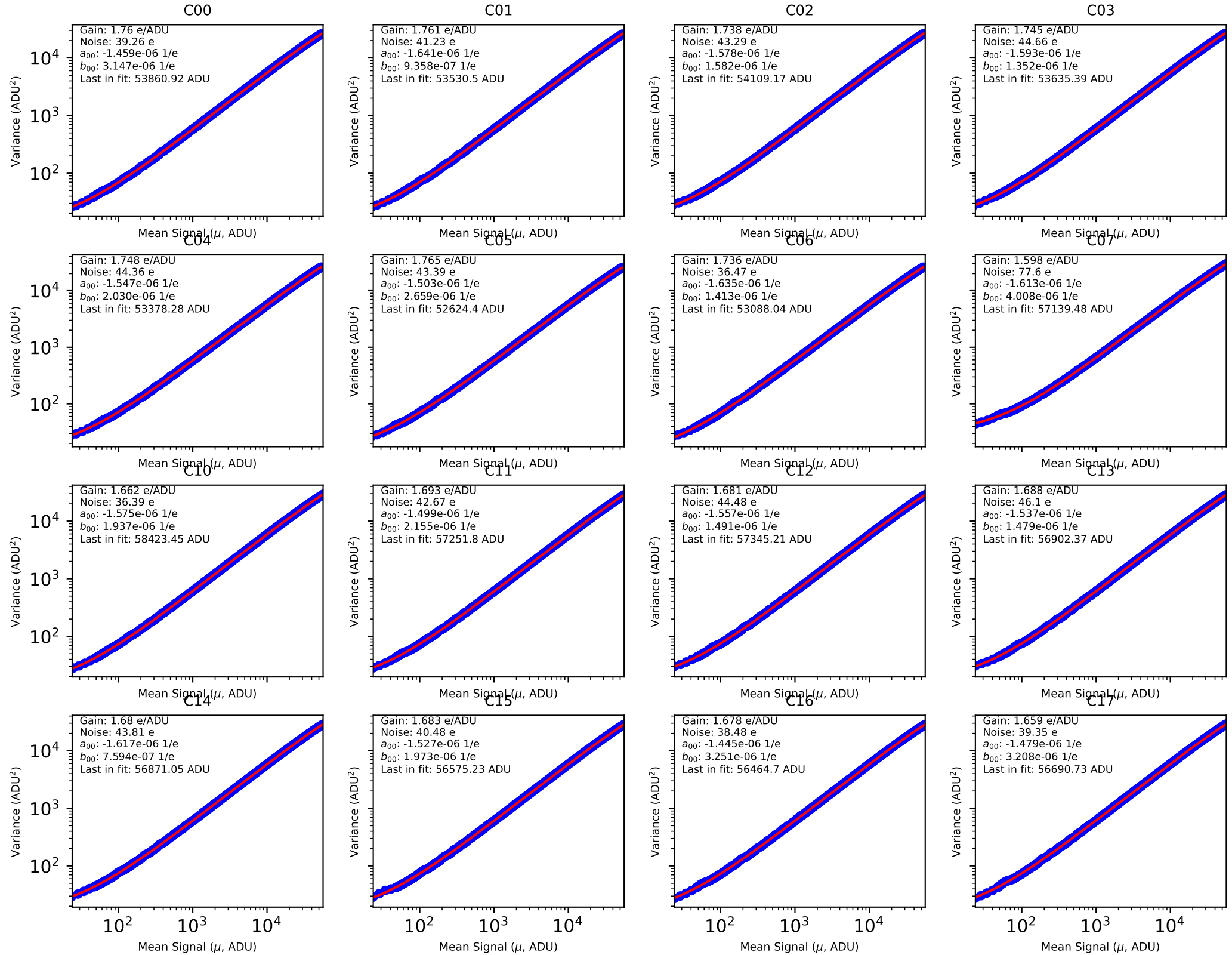
# PTC from covariances as in Astier+19

## Fit: Eq. 20, Astier+19

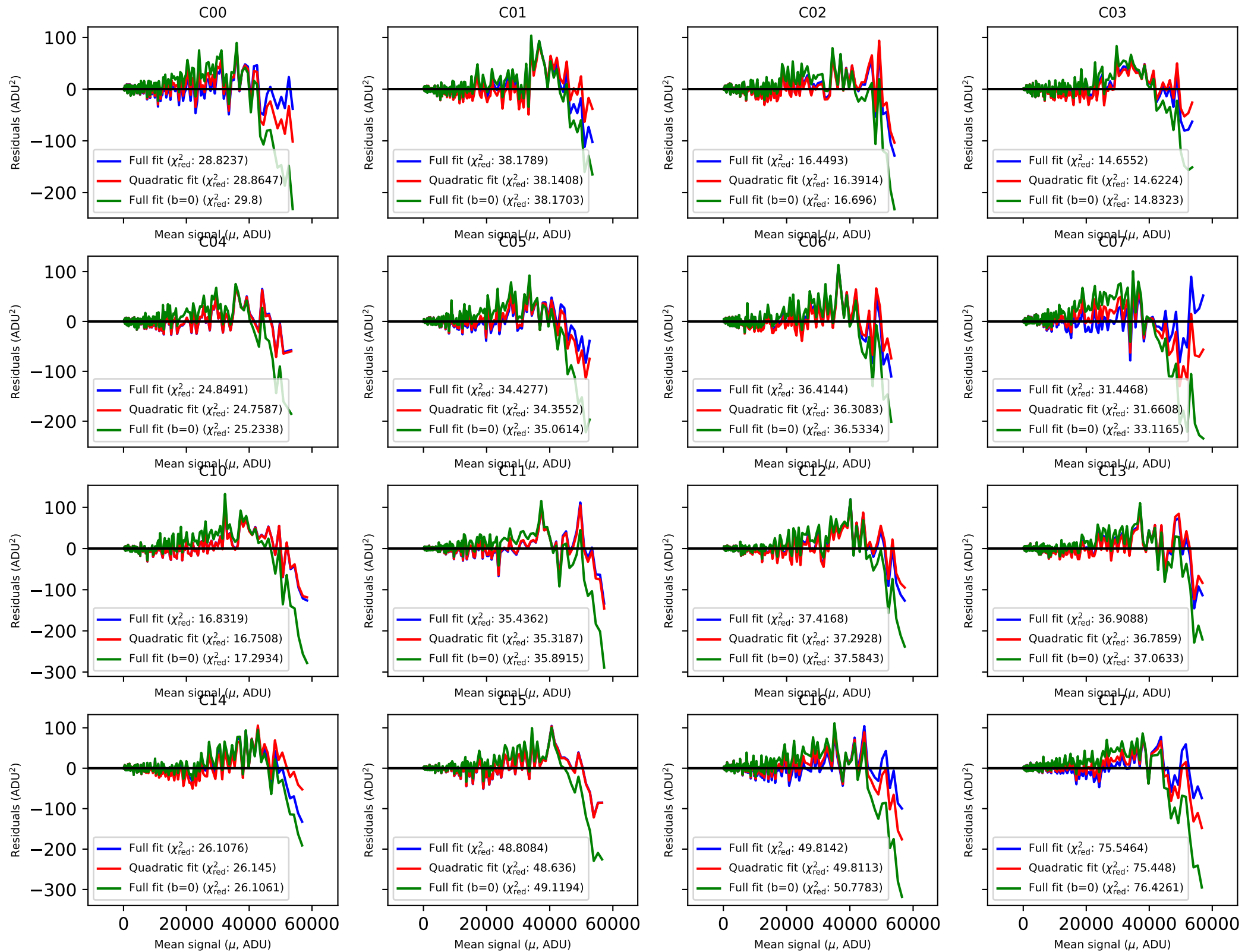


# PTC from covariances as in Astier+19 (log-log)

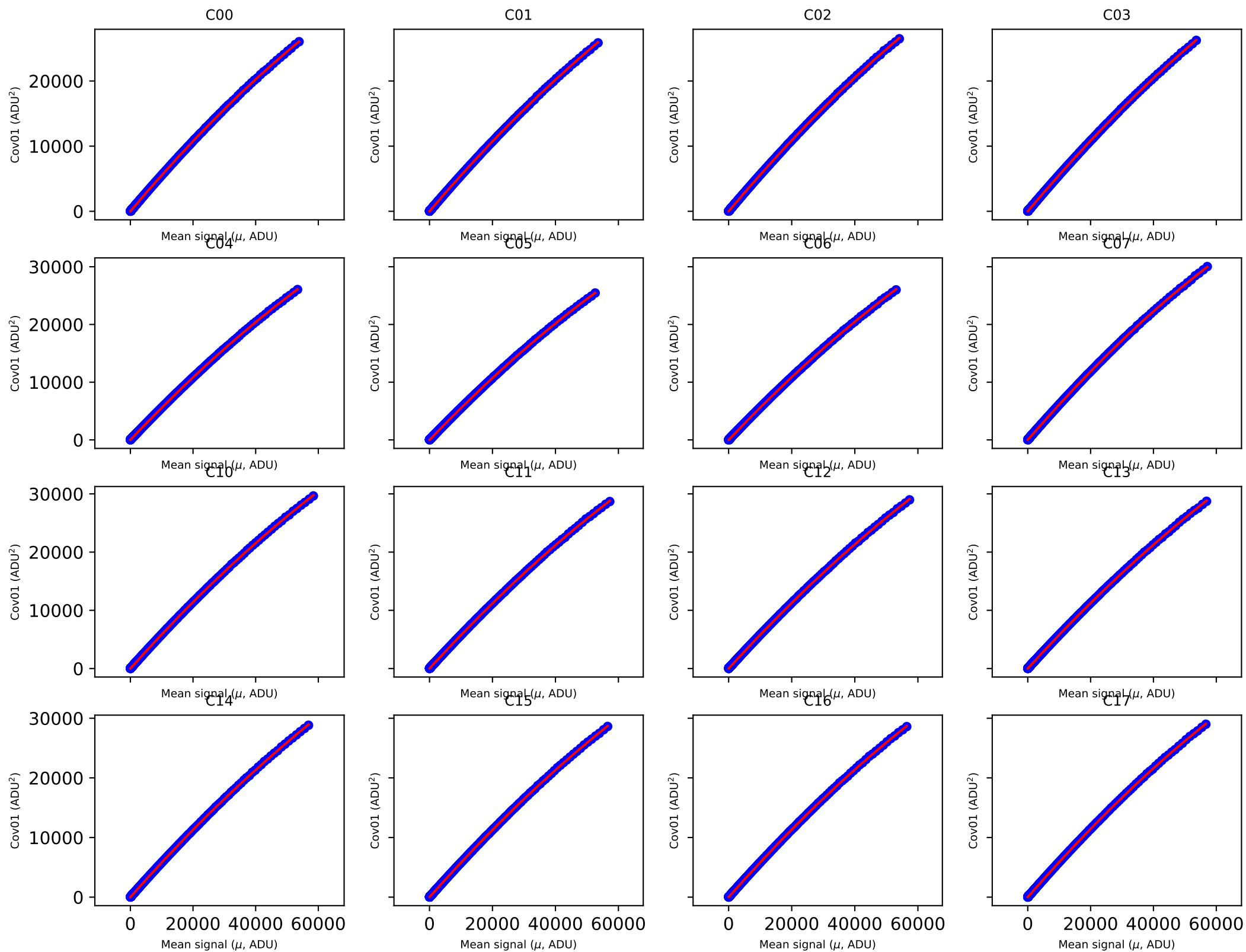
## Fit: Eq. 20, Astier+19



# Residuals (data-model) for Cov00 (Var)

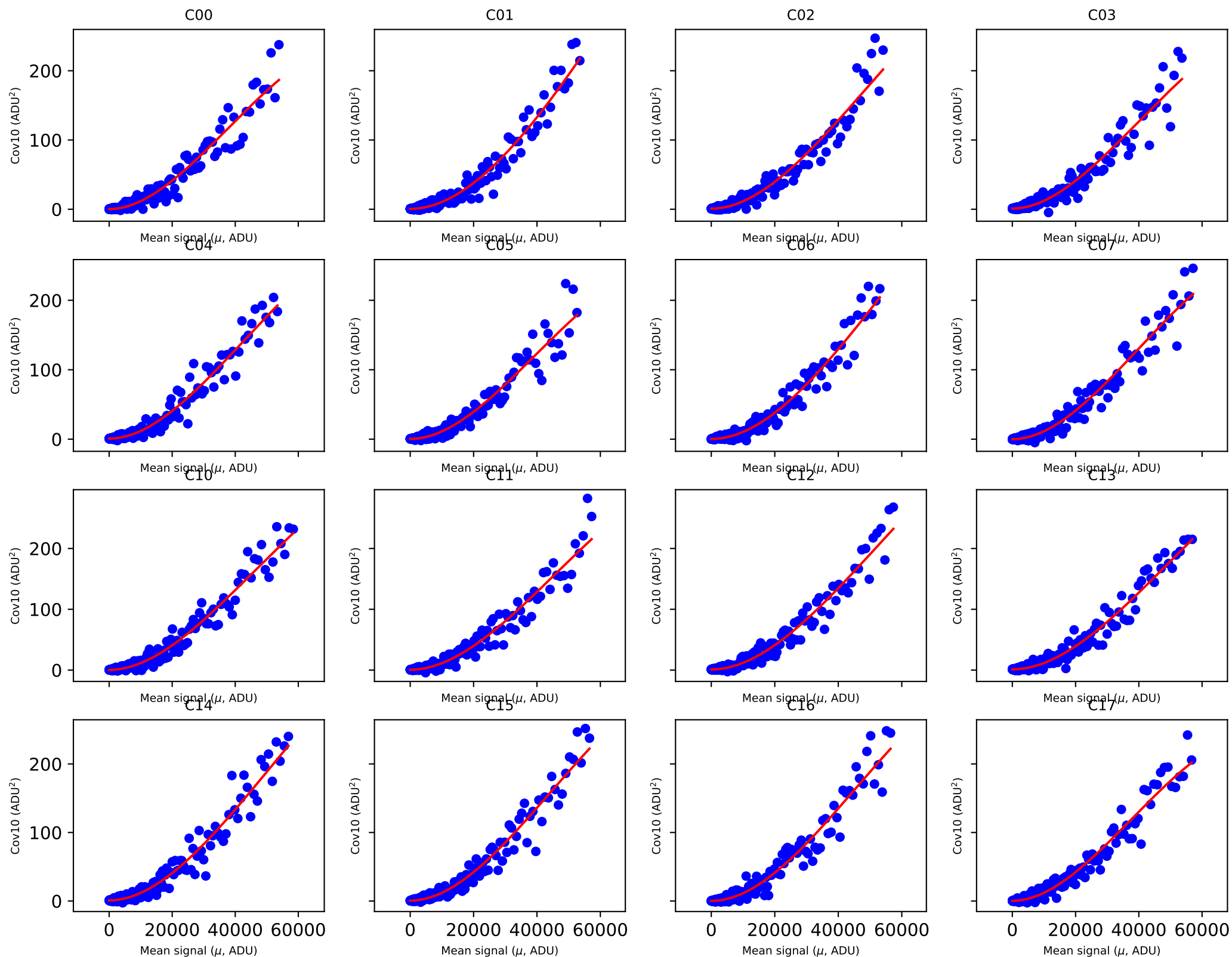


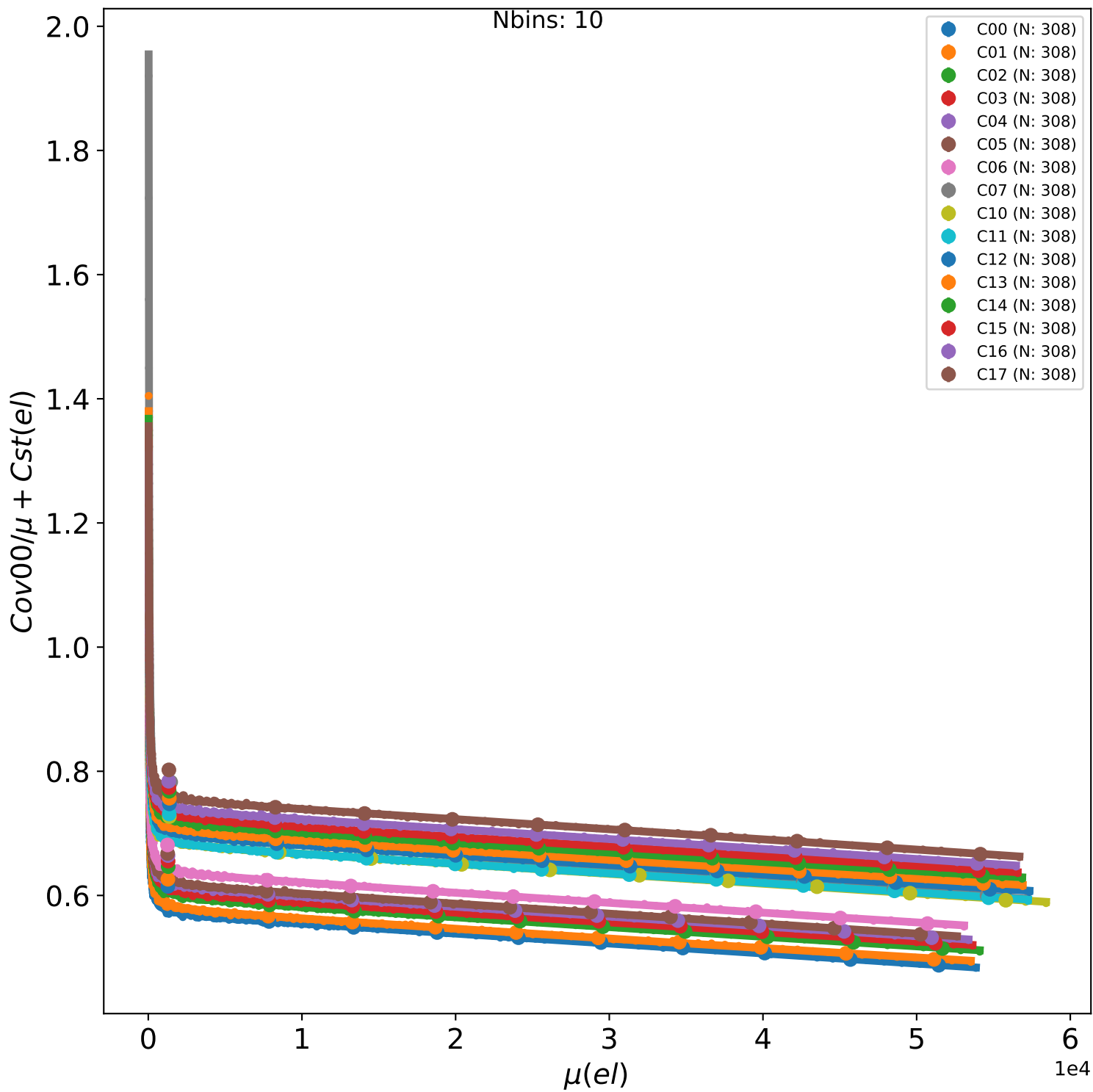
Cov01 as in Astier+19 (nearest parallel neighbor covariance)  
Fit: Eq. 20, Astier+19

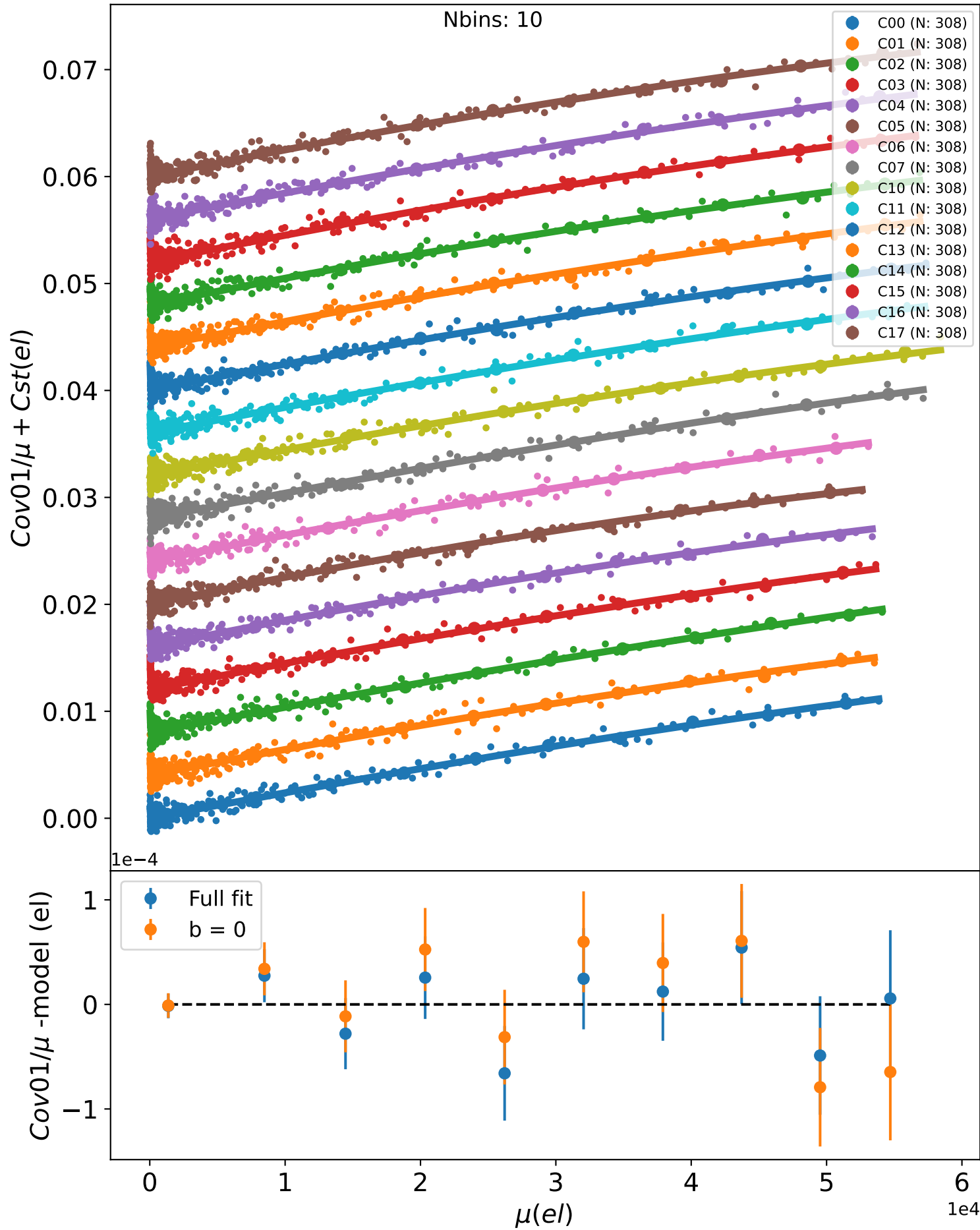


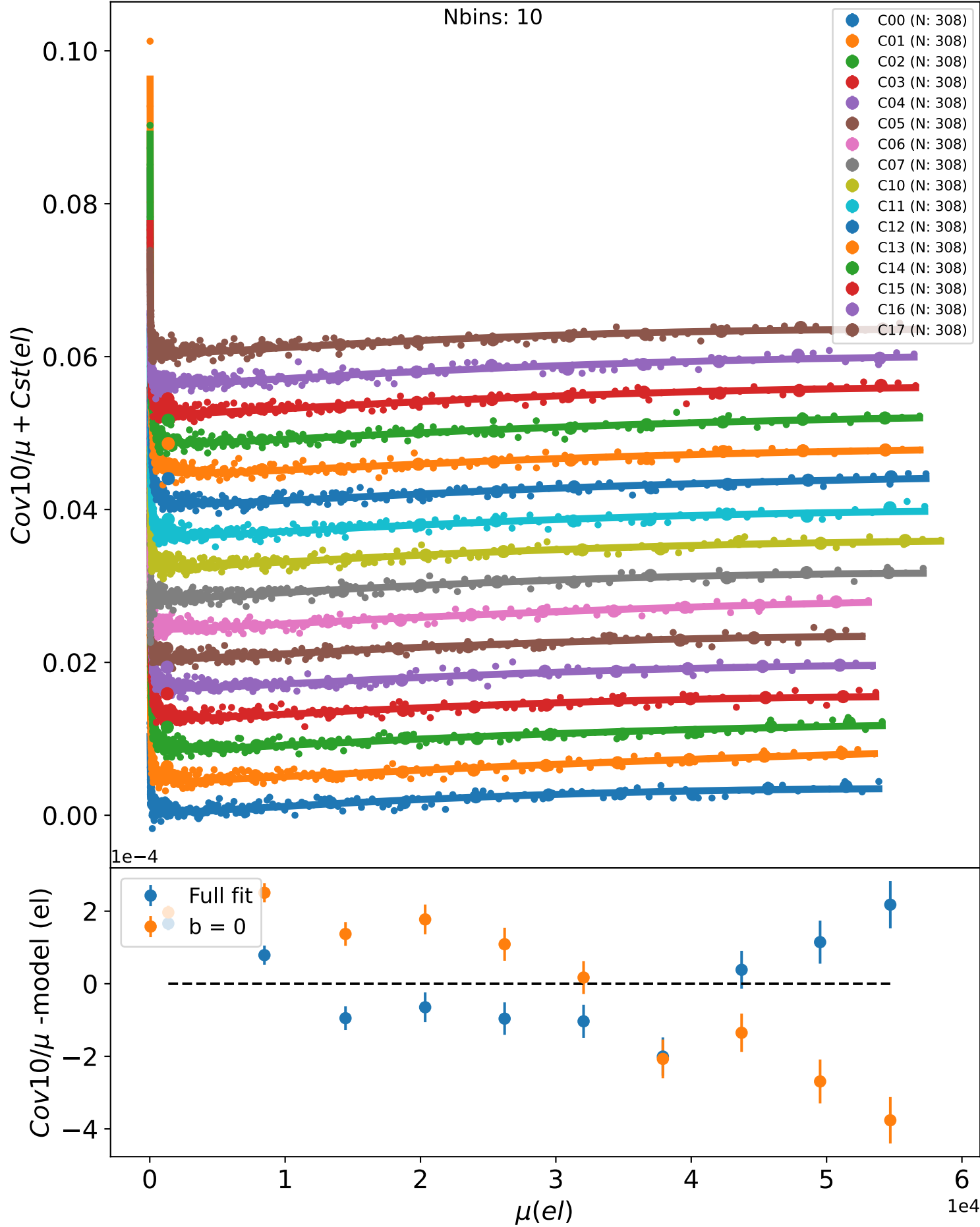
# Cov10 as in Astier+19 (nearest serial neighbor covariance)

## Fit: Eq. 20, Astier+19

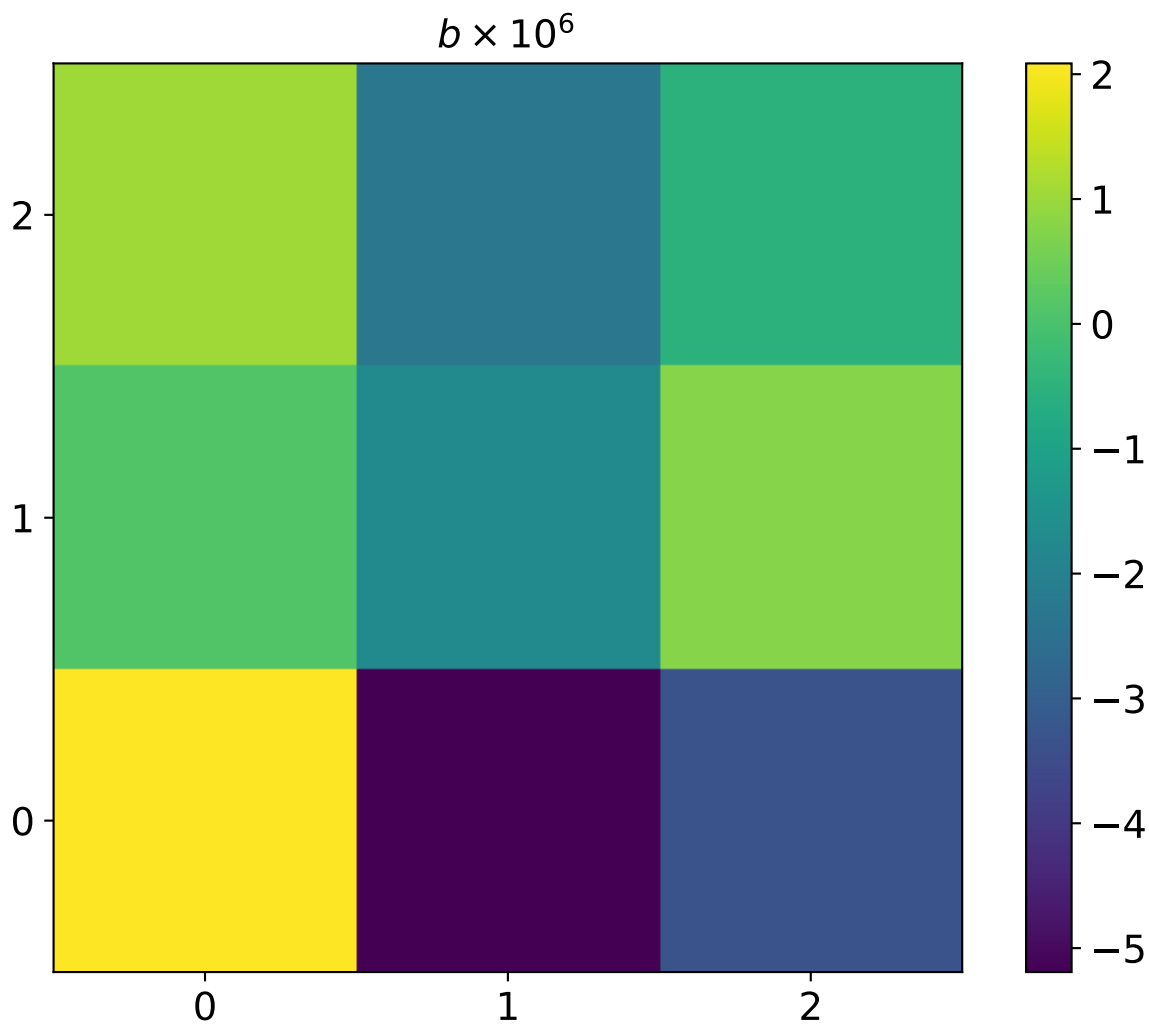
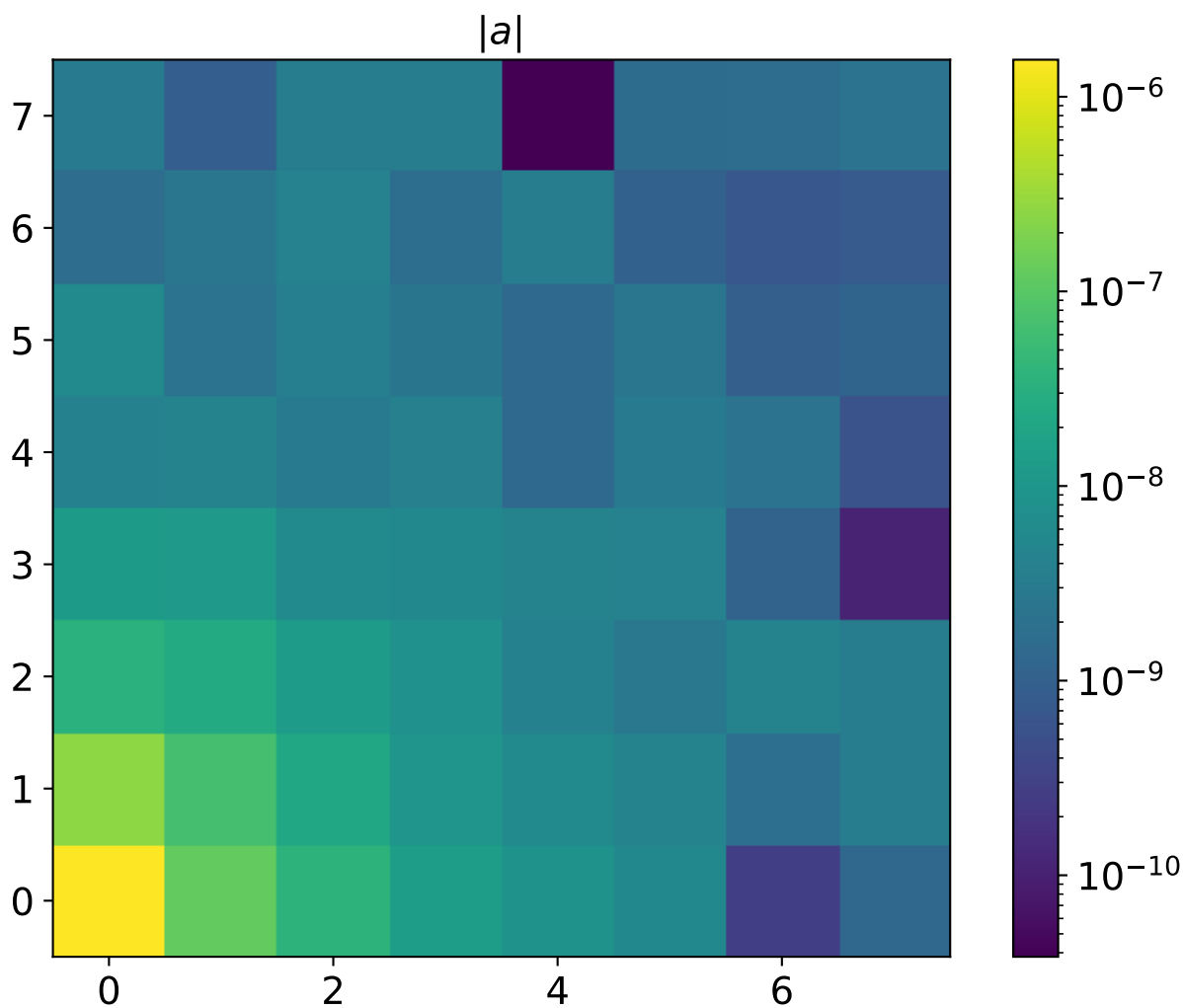


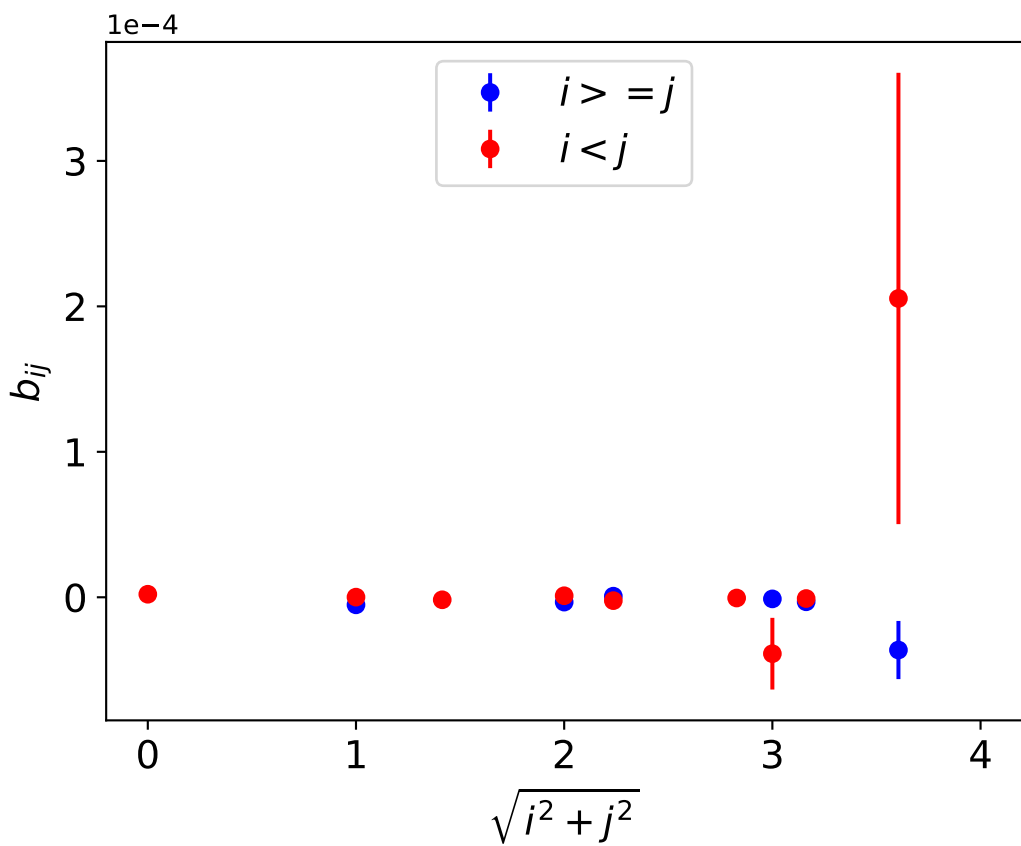
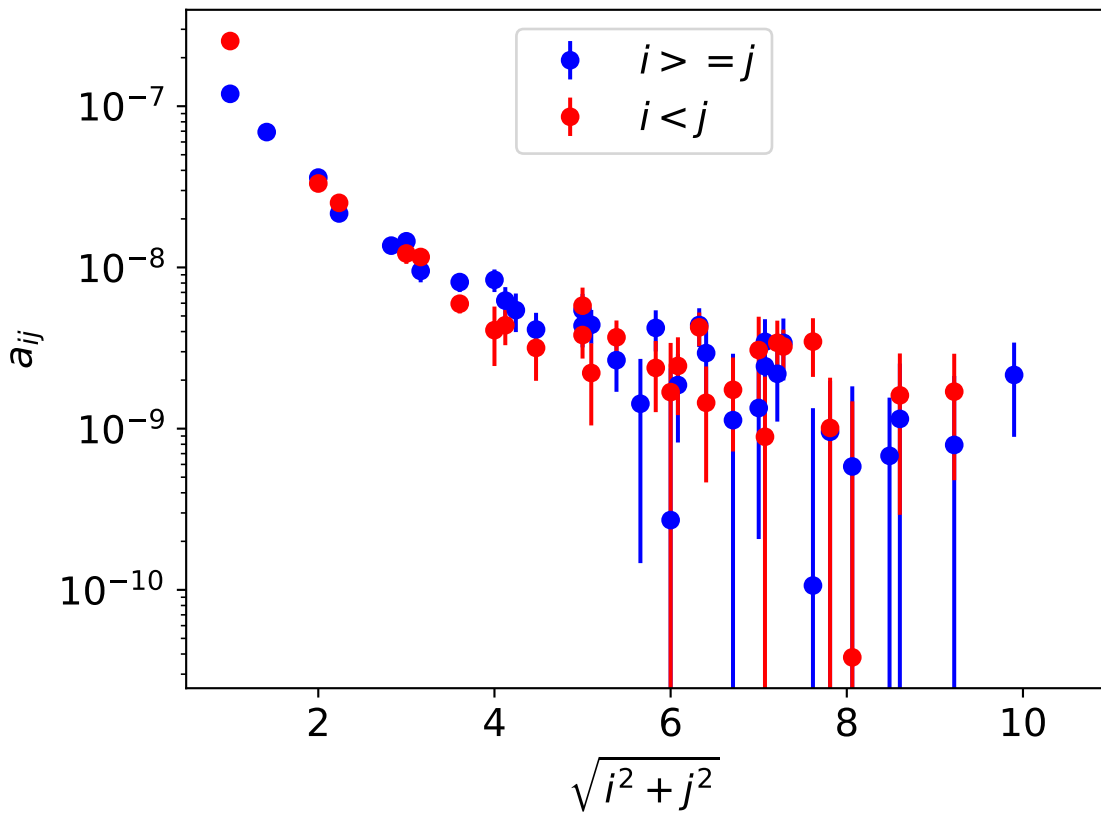


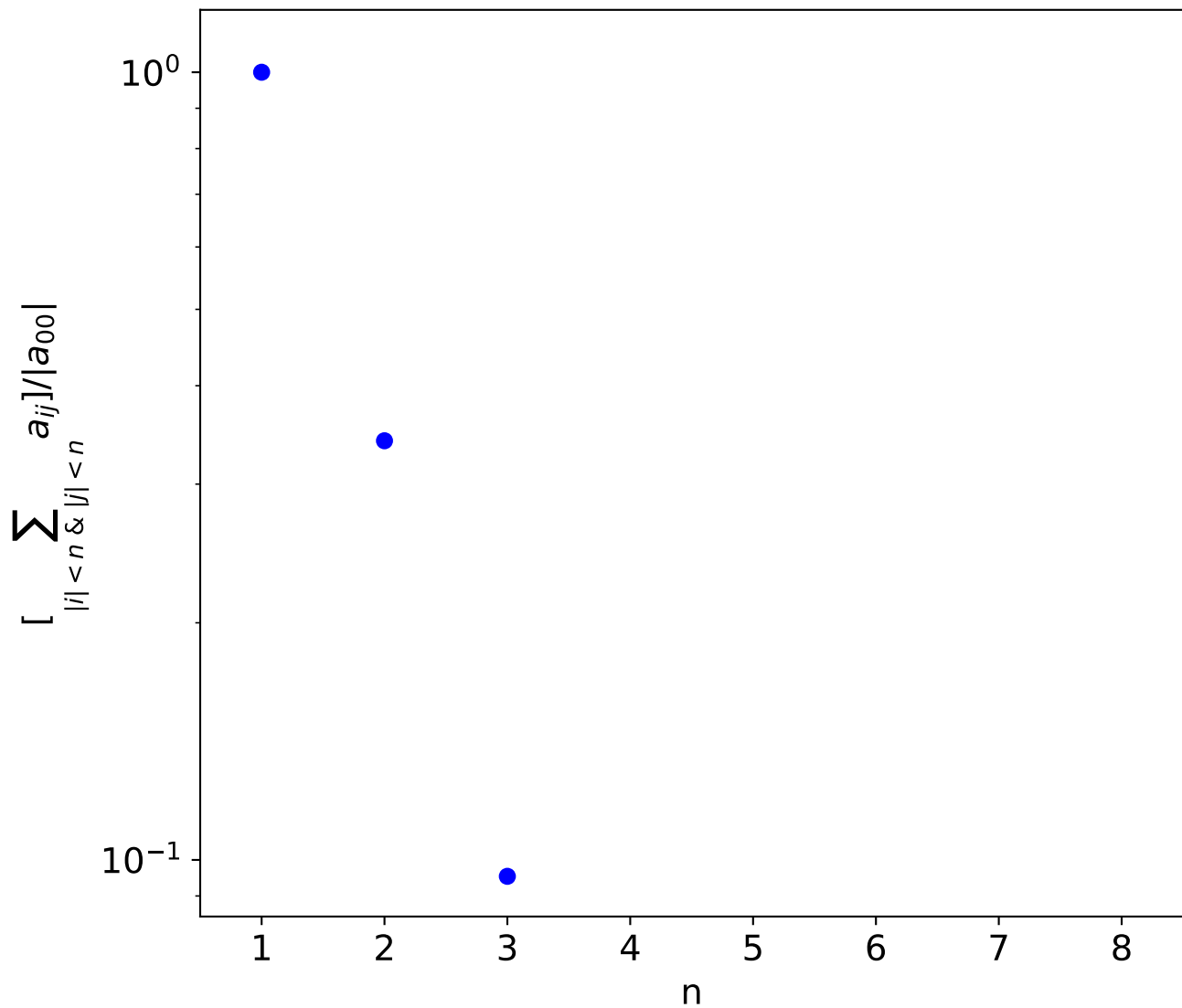




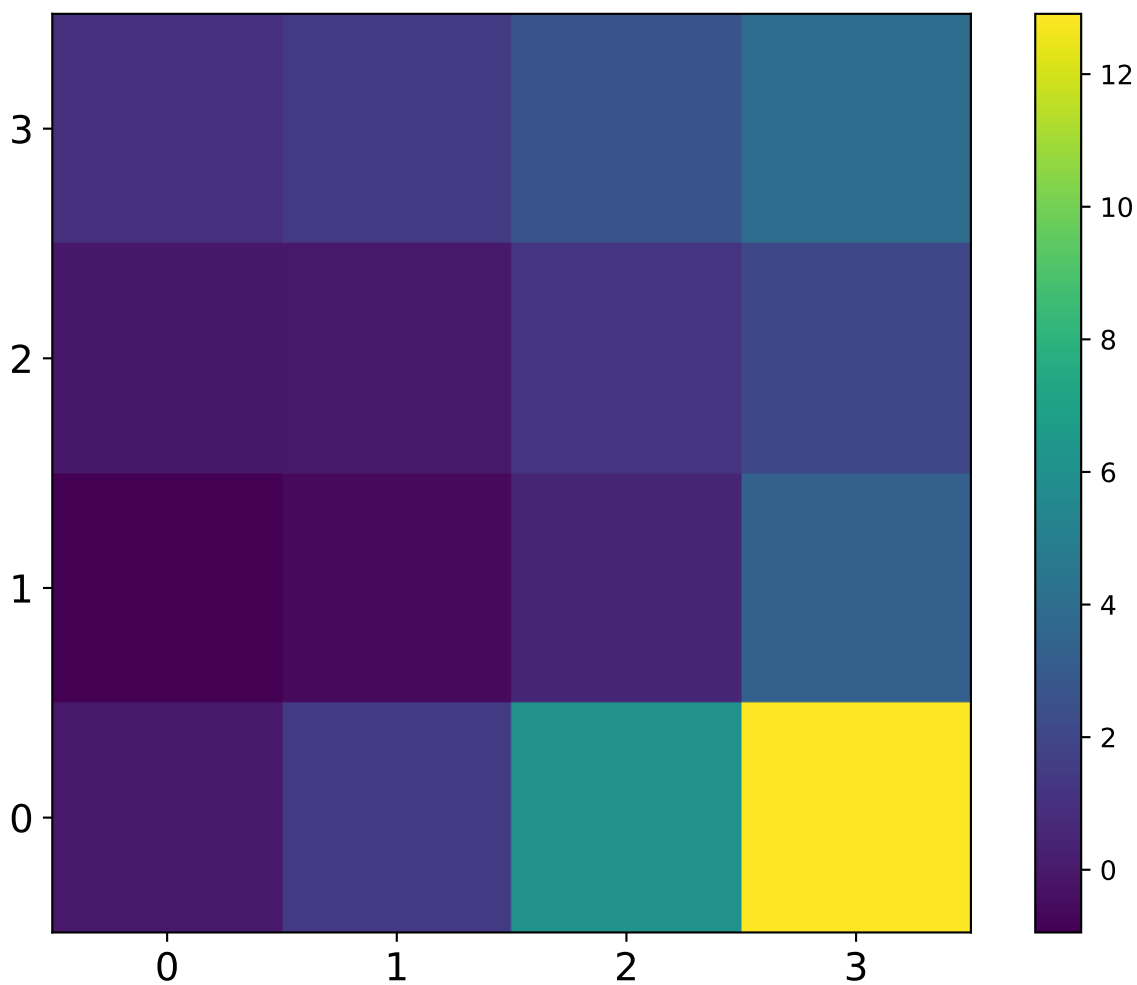








'a' relative bias at 75000 e



'a' relative bias (b=0)

