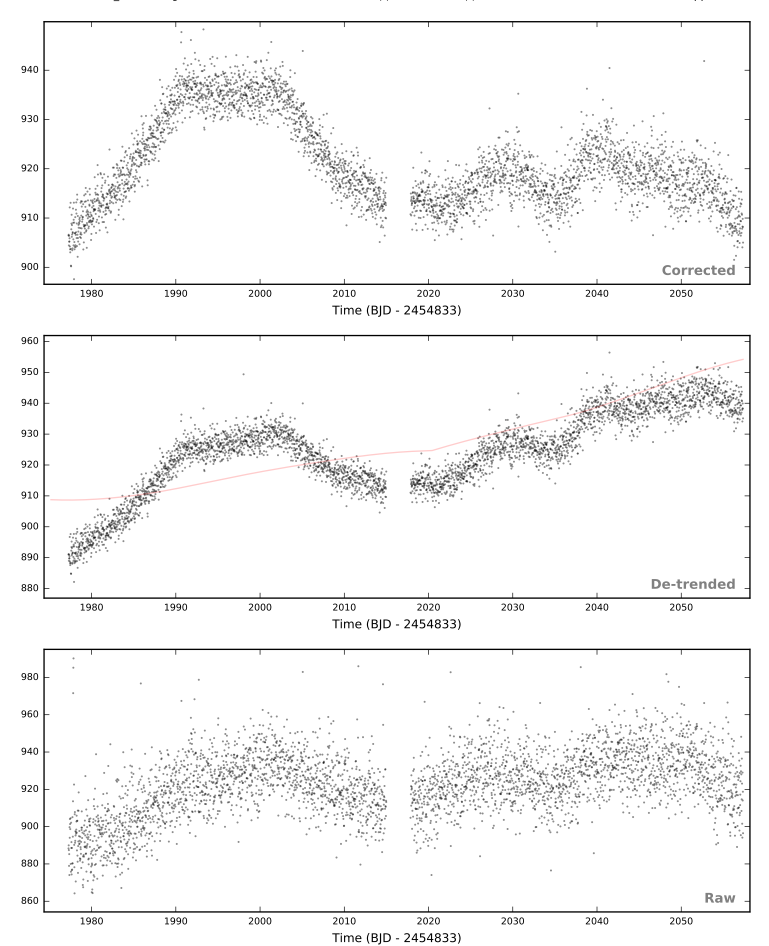
K2 C01: nPLD k2sff\_15, 10 neighbors

## EPIC 201362181

 $3465.89~ppm~\rightarrow~903.08~ppm$ 

 $K_{\rm p}$  18.173 GP 902.105 ppm



EPIC 201362181 K2 C01: nPLD  $K_{\rm p}$  18.173 k2sff\_15, 10 neighbors  $3465.89 \ ppm \rightarrow 903.08 \ ppm$ GP 902.105 ppm start mid 18.2 **Final** 3417.84 ppm 3502.90 ppm hires Raw 1041.50 ppm 881.36 ppm Scatter (ppm) Scatter (ppm) LC1 7 outliers 10.5 14.0 854.09 ppm 982.07 ppm Scatter (ppm) Scatter (ppm) LC2 7 outliers 843.59 ppm 981.52 ppm Scatter (ppm) Scatter (ppm) 6 outliers 7.0 10.5

 $\mathsf{Log}\ \Lambda$ 

Time (BJD - 2454833)