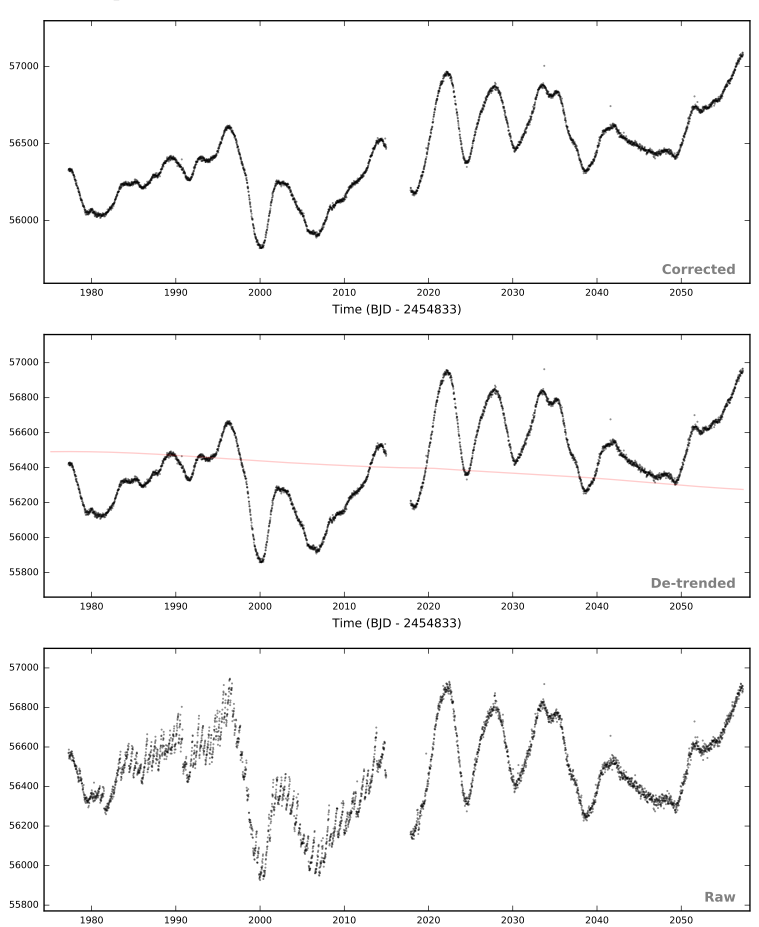
K2 C01: nPLD k2sff\_15, 10 neighbors  $EPIC \ 201373330 \\ {\it 84.15 ppm} \ \rightarrow \ {\it 36.66 ppm}$ 

 $K_{\rm p}\ 13.536$ GP 35.852 ppm



Time (BJD - 2454833)

EPIC 201373330  $K_{\rm p}\ 13.536$ K2 C01: nPLD k2sff\_15, 10 neighbors 84.15 ppm  $\rightarrow$  36.66 ppm GP 35.852 ppm 57000 start mid 56800 56600 56400 56200 56000 19.2 **Final** 55800 2000 2010 2040 2050 145.12 ppm 68.65 ppm end hires 56800 56600 56400 56200 56000 Raw 2050 36.56 ppm 40.77 ppm/ Scatter (ppm) 56800 10 56600 56400 Scatter (ppm) 56200 56000 LC1 23 outliers 1990 2000 2010 2020 2030 2040 2050 14.0 34.94 ppm 39.69 ppm/ Scatter (ppm) 56800 56600 56400 Scatter (ppm) 56200 56000 LC2 19 outliers 1980 1990 2050 2000 2010 2040 14.0 34.58 ppm 39.53 ppm/ Scatter (ppm) 56800 56600 56400 Scatter (ppm) 56200 56000 LC3

19 outliers

1990

2020

Time (BJD - 2454833)

2030

2040

7.0

 $\mathsf{Log}\ \Lambda$ 

10.5

17.5