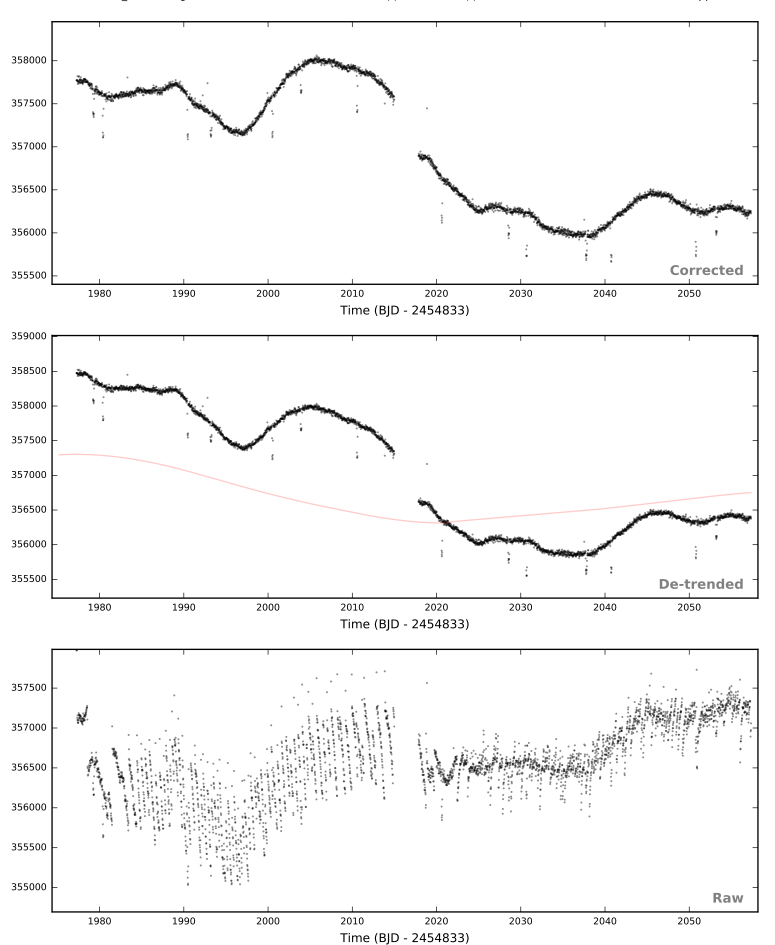
K2 C01: nPLD k2sff_15, 10 neighbors

EPIC 201367065

100.41 ppm → 14.47 ppm

 $K_{\rm p}$ 11.574





EPIC 201367065 $K_{\rm p}\ 11.574$ K2 C01: nPLD 100.41 ppm \rightarrow 14.47 ppm GP 14.321 ppm k2sff_15, 10 neighbors start mid 358500 358000 17.2 357500 357000 356500 356000 Ėinal 355500 2000 2010 2020 2030 2040 358000 149.57 ppm 75.12 ppm end hires 357500 357000 356500 356000 355500 Raw 355000 2010 2020 2030 2040 2050 358000 21.86 ppm 17.84 ppm Scatter (ppm) 357500 357000 356500 Scatter (ppm) 356000 355500 LC1 89 outliers 355000 1990 2000 2010 2020 2030 2040 2050 7.0 10.5 14.0 14,66 ppm 14.98 ppm 358500 Scatter (ppm) 358000 2.4 357500 357000 356500 Scatter (ppm) 356000 355500 LC2 93 outliers 355000 1980 1990 2000 2010 2020 2030 2040 2050 10.5 14.0 17.5 358500 14.25 ppm 14.66 ppm 3.0 (mdd) 358000 2.5 Scatter 357500 2.0 357000 1.5 356500 Scatter (ppm) 356000 355500 LC3 100 outliers

355000

1990

2000

2010

2020

Time (BJD - 2454833)

2030

2040

2050

7.0

 $\mathsf{Log}\ \Lambda$

10.5