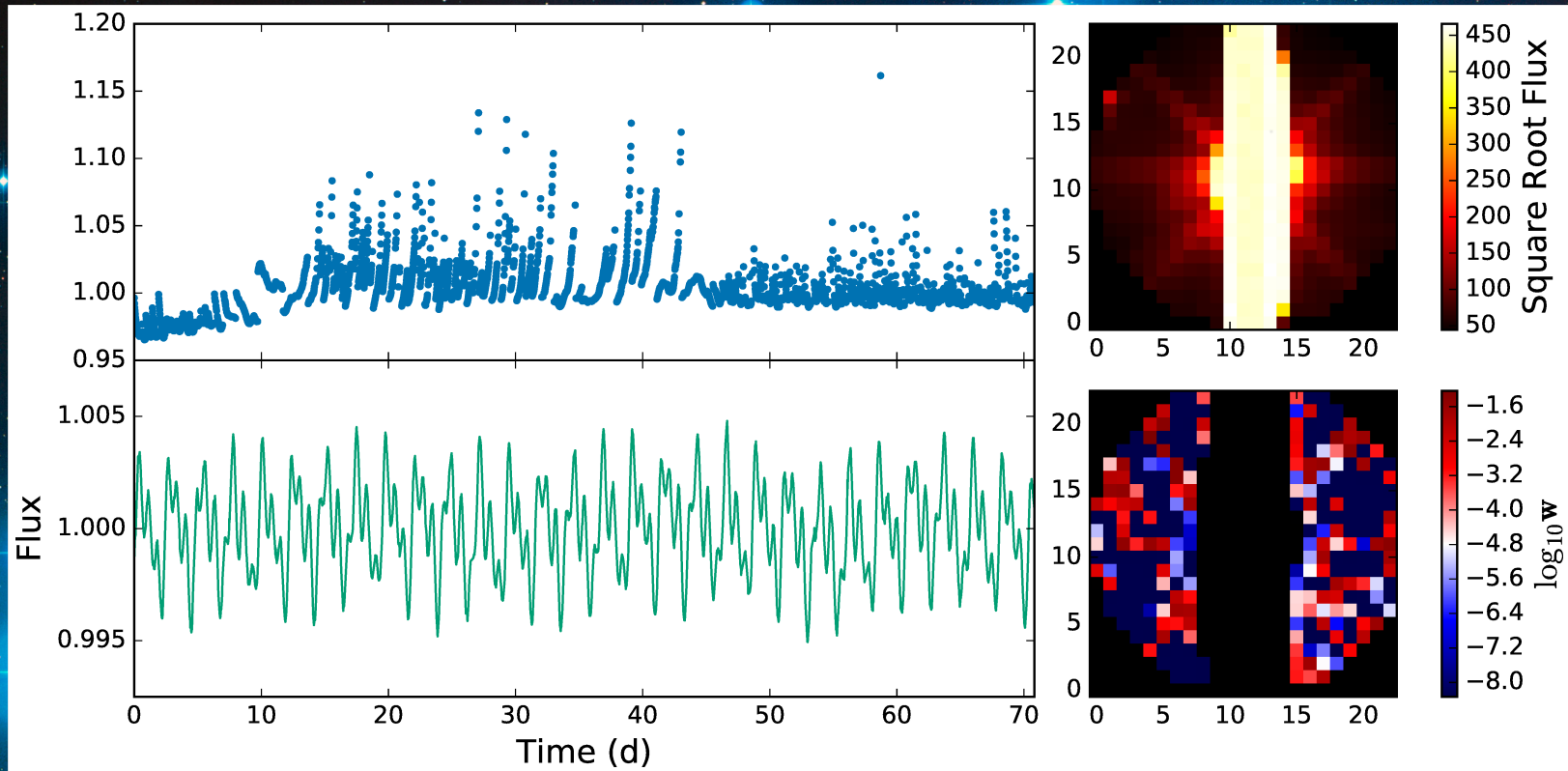


The background is a deep blue starry sky. It features numerous small white stars and several larger, brighter blue stars. Each of these larger stars has a prominent lens flare effect, consisting of a central bright spot and four radiating lines of light, creating a starburst appearance. The overall color scheme is a gradient of blues, from dark navy to bright cyan.

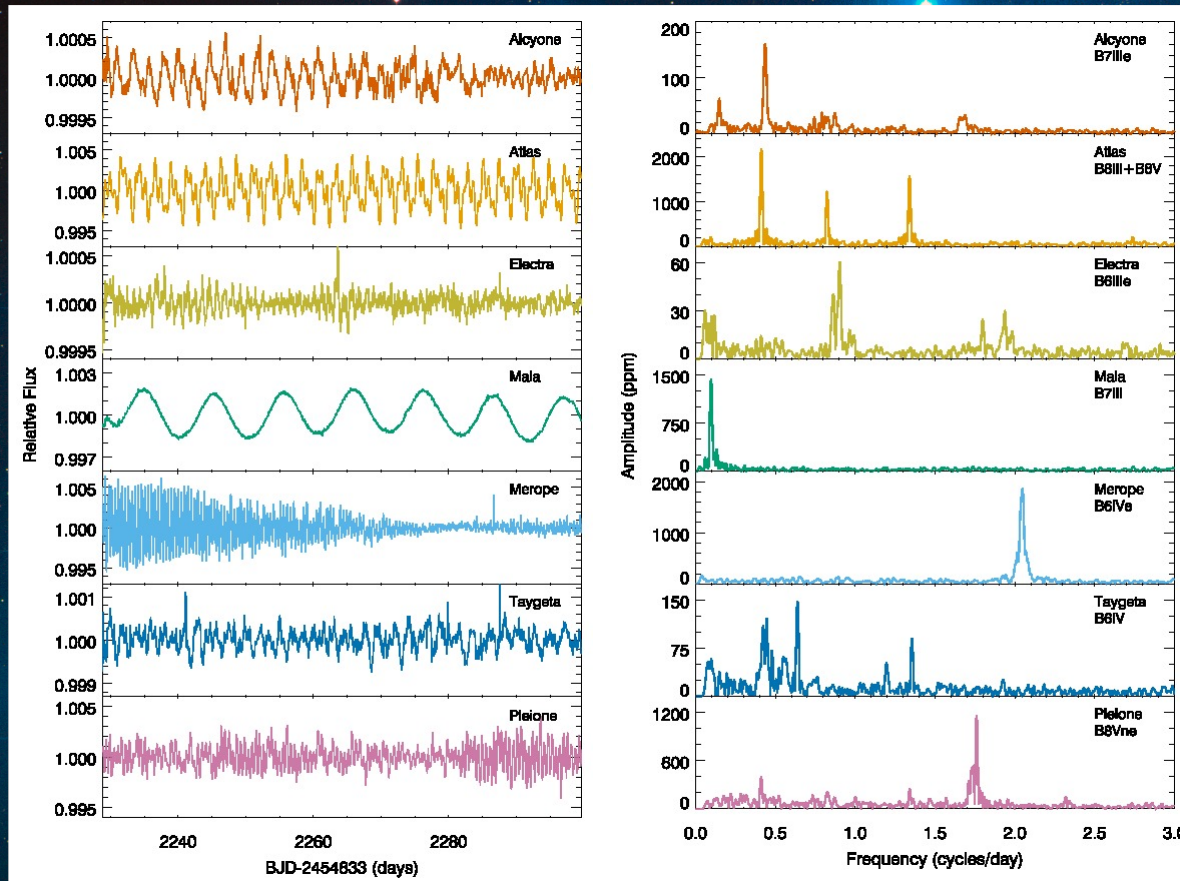
FINDING EXOPLANETS

TRANSITING NAKED-EYE STARS



ATLAS LIGHTCURVE: RAW (TOP) AND HALO (BOTTOM)

WHITE, POPE ET AL., 2017



ALL SEVEN BRIGHT PLEIADES

WHITE, POPE ET AL., 2017

ALL-SKY: 906 FGK STARS WITH V MAG < 6.5

Planet	N
Giants	0.31 ± 0.55
Large Neptunes	0.24 ± 0.47
All Neptunes	3.42 ± 1.89
Super-Earths	4.11 ± 2.10