

TCE: tess89020549.01

P = 2.110 Day

 $T_0 = 1326.897 \text{ BJD}$

 $Rp \sim 4.149$

 $Rp/Rstar \sim 0.040$

 $T_{dur}/P \sim 0.046$

Tdur $\sim 2.326 \text{ hr}$

 $T_{12}/T_{14} \sim 0.213$

 $SN_{\rm BLS} \sim 22.0 SNR \sim 16.0$

Star: TIC89020549

 $R_* \sim 0.9 R_{\odot}$ $M_* \sim 1.0 M_{\odot}$

 $T_{\rm eff} \sim 5299 K logg \sim 4.55$

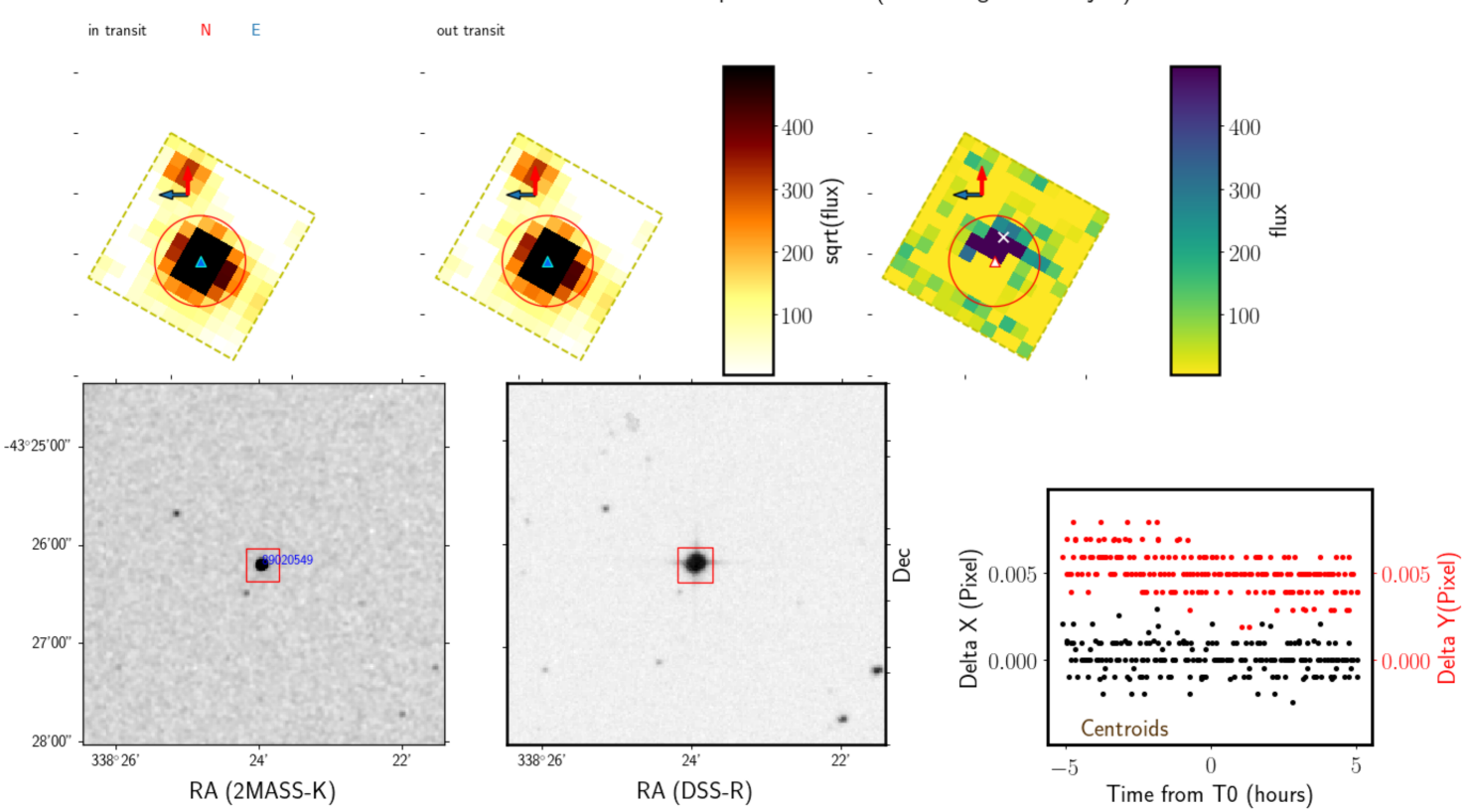
RA = 338.399 DEC = -43.437

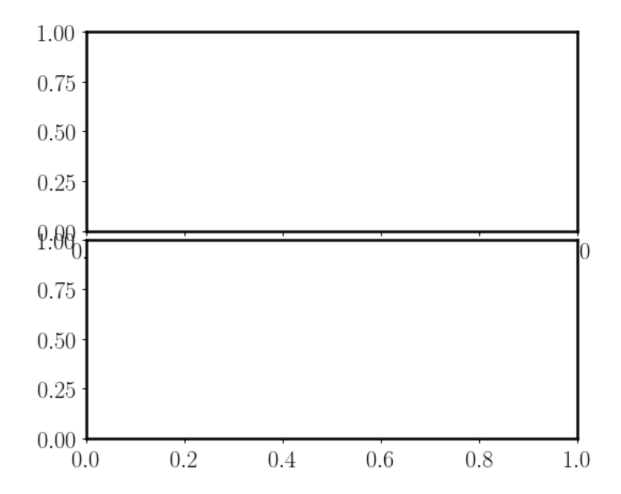
 $\mathsf{TMag} = 10.8 \ J - K = 0.5$

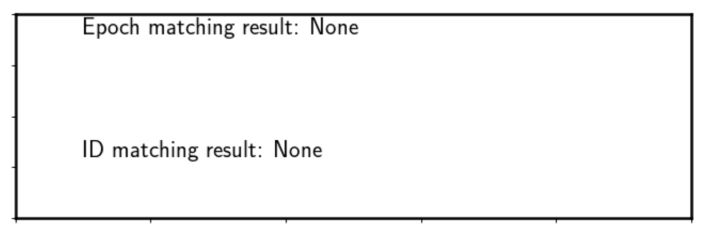
gb - gr = 1.0 par = 6.1

pmra = 35.6 pmdec = 35.6

89020549.01: Centroid Shift and Ephemeris Match (to most significant object)







89020549.01: Detailed raw light curve information

