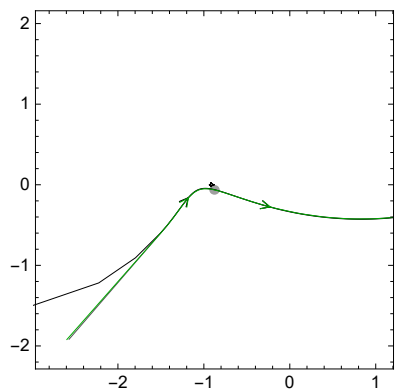
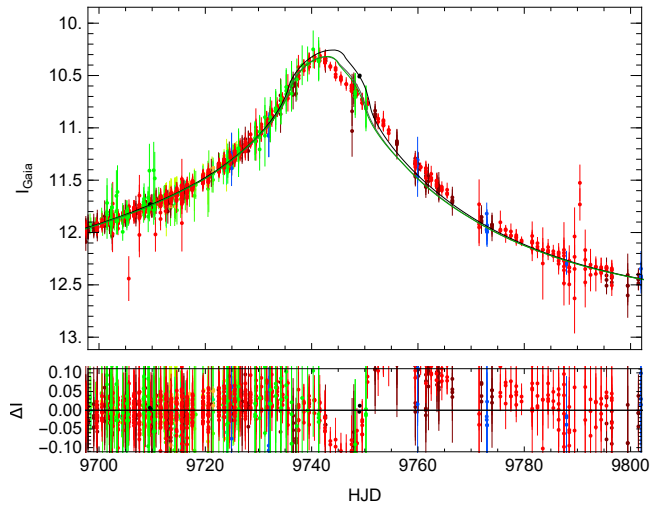
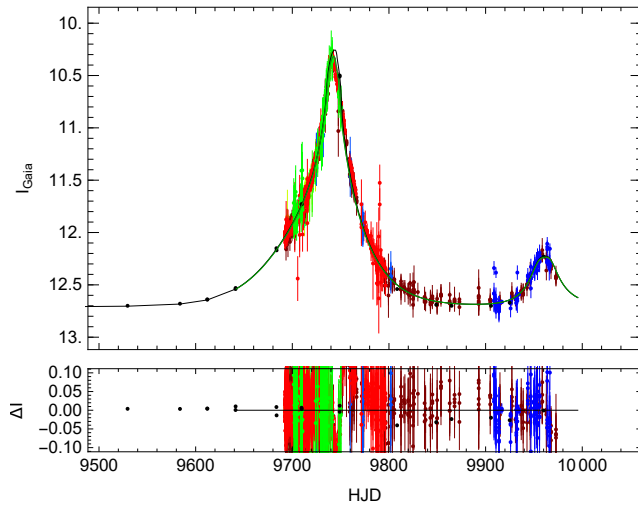


GD220bpl – Model: Binary Lens with orbital motion 2

22 March 2023 UT 10:24:21

$s=4.0552\pm 0.158833$ $q=0.316498\pm 0.00388947$ $u_0=-0.324051\pm 0.010703$
 $\alpha=2.90453\pm 0.0105212$ $\rho^*=0.0603835\pm 0.00618686$ $tE=58.9158\pm 2.66851$
 $t_0=9818.62\pm 0.340019$ $\pi N=-0.425398\pm 0.014174$ $\pi E=0.290939\pm 0.0162267$
 $(ds/dt)/s=-6$
 $2.30434 \ 10\pm 0.0000115131$ $da/dt=-7$
 $-4.73054 \ 10\pm 0.0000909792$ $w_3=-6$
 $9.09545 \ 10\pm 0.00424424$
 $\chi^2=7503.1$



Telescope	BaseLine	FB/FS
PROMPT g	12.167±0.0494324	0.833229±0.075576
PROMPT r	12.6377±0.0522085	0.727439±0.0705131
PROMPT V	13.1256±0.0528568	0.687095±0.0679686
PROMPT i	12.2128±0.0873305	0.874237±0.144065
PROMPT r	12.62±0.0842223	1.10226±0.168792
PROMPT V	13.1127±0.0893176	0.952086±0.157996
RCOP g	13.676±0.0812714	0.510009±0.0916803
RCOP i	12.2094±0.0827508	0.827517±0.131209
RCOP r	12.6724±0.077619	0.740494±0.112727
LCOGT SAO A i	14.0467±0.0551015	1.68773±0.178517
ROAD B	14.3163±0.0917709	1.09271±0.181887
ROAD V	13.1059±0.094168	1.00375±0.173988
UPZW g	13.9191±0.915356	-0.672433±0.236724
UPZW i	12.1807±0.0750086	1.39235±0.198415
UPZW r	12.6027±0.0711345	1.47002±0.204562
UPZW g	13.6247±0.0739317	1.48169±0.214652
Lesedi g	13.9674±0.217435	0.474222±0.27432
Lesedi i	12.106±0.123698	1.41253±0.299051
Lesedi r	12.6431±0.159248	1.02769±0.29884
Gaia 2	12.7097±0.0625849	1.39022±0.166837