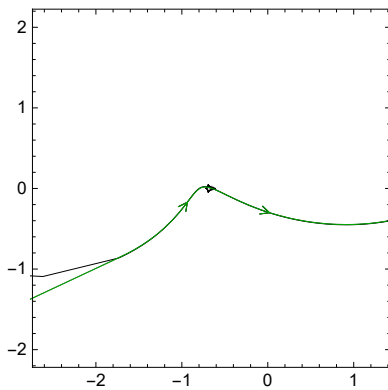
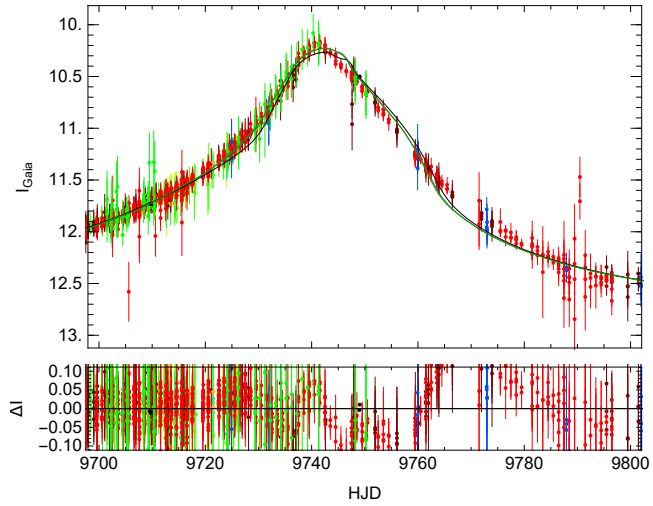
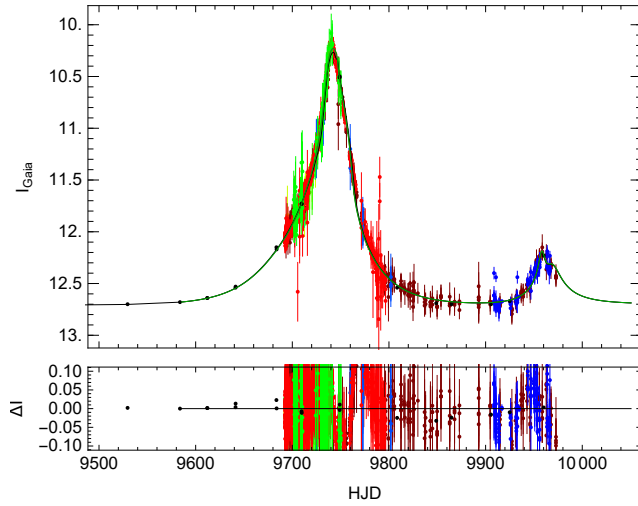


GD220bpl – Model: Binary Lens with orbital motion 1

22 March 2023 UT 10:24:11

$s=3.07526\pm0.0602699$ $q=0.333847\pm0.019046$ $u_0=-0.27501\pm0.0150608$
 $\alpha=2.77357\pm0.0147211$ $\rho^*=0.0321725\pm0.00382895$ $tE=77.5134\pm1.84516$
 $t_0=9817.95\pm0.247551$ $\pi N=-0.350135\pm0.0106343$ $\pi E=0.236546\pm0.0111938$
 $(ds/dt)/s=$ -7
 $8.94241\ 10\pm0.000204388$ $d\alpha/dt=-0.0000109711\pm0.000155901$ $w_3=$ -7
 1.10 ± 0.00279602
 $\chi^2= 7157.09$



Telescope	BaseLine	FB/FS
LCOGT CTIO A g	14.6468±0.0231756	5.52199±0.401157
LCOGT_g g	13.616±0.0449353	3.56853±0.318359
LCOGT_i i	12.0713±0.0430696	4.55994±0.408124
LCOGT_r r	12.5427±0.0588595	3.73518±0.38309
PROMPT g	13.6039±0.0294212	3.52108±0.272585
PROMPT i	12.1228±0.0357477	3.78144±0.34677
PROMPT r	12.5976±0.0283723	3.5636±0.272162
PROMPT V	13.0541±0.0304365	3.42444±0.272249
PROMPT g	13.463±0.0348896	4.17366±0.340554
PROMPT i	12.1128±0.0222897	3.89343±0.250532
PROMPT r	12.5723±0.0236106	3.69171±0.239129
PROMPT V	13.0571±0.0240597	3.6214±0.2434
PROMPT i	12.0363±0.0323162	4.08808±0.316751
PROMPT r	12.4536±0.0354943	4.60097±0.376583
PROMPT V	12.9466±0.0344297	4.1331±0.338651
RCOP g	13.4566±0.0406754	3.19652±0.278242
RCOP i	12.0238±0.0251266	3.98176±0.242803
RCOP r	12.4483±0.0407232	4.03993±0.336487
LCOGT SAO A i	13.9376±0.0317033	5.36861±0.436613
ROAD B	14.1188±0.0349062	4.65307±0.366047
ROAD V	12.8999±0.0357213	4.4895±0.353779
UPZW g	14.0253±0.579291	-0.65694±0.15669
UPZW i	12.1541±0.0612453	3.08027±0.502873
UPZW r	12.5847±0.0647844	3.06486±0.526496
UPZW g	13.6039±0.0699324	3.11657±0.579055
Lesedi g	13.6311±0.0671513	3.68462±0.382086
Lesedi i	11.8946±0.0436813	5.80664±0.485769
Lesedi r	12.3911±0.0499866	4.95195±0.418708
Gaia 2	12.7094±0.0242546	3.55491±0.264955