

GD220bpl – Model: Binary Source with parallax

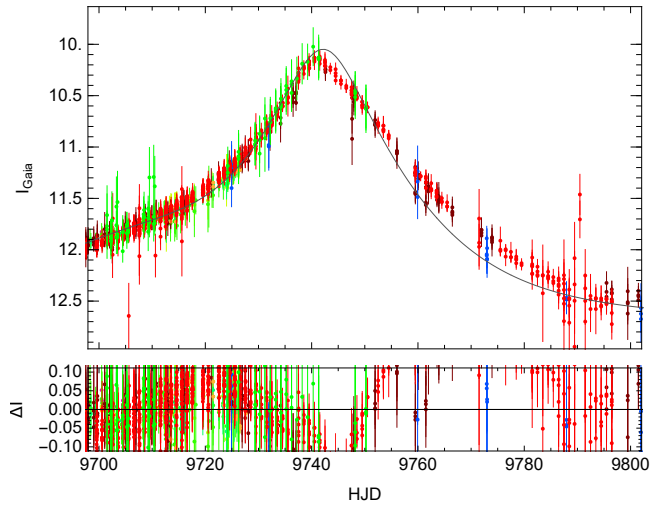
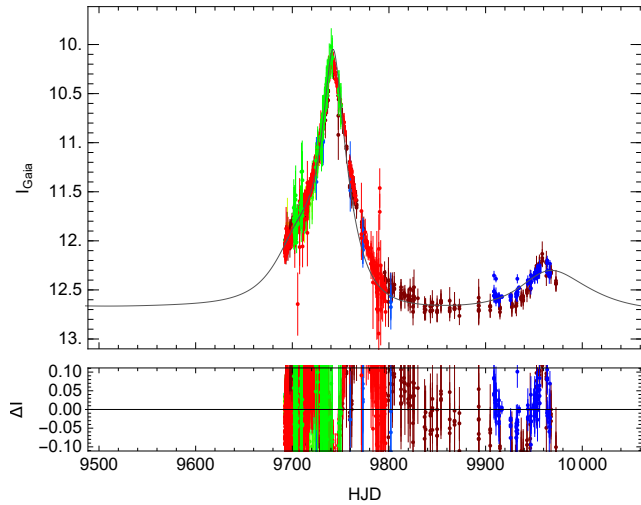
22 March 2023 UT 10:24:31

$tE=65.074\pm 29.1833$ $FR=1.16444\pm 3.20593$ $u1=0.567231\pm 0.244918$

$u2=3.\pm 2.24984$ $t1=9761.94\pm 11.8724$ $t2=9720.19\pm 82.041$

$\pi N=1.34835\pm 0.753813$ $\pi E=-1.84853\pm 1.06094$

$\chi^2=19723.3$



Telescope	BaseLine	FB/FS
LCOGT CTIO A g	14.5809±0.488302	-0.839305±0.0667401
LCOGT_g g	13.7651±0.999411	-0.927347±0.0644888
LCOGT_i i	12.2053±0.819066	-0.911751±0.0636989
LCOGT_r r	12.7199±1.00063	-0.92765±0.0643073
PROMPT g	13.62±0.860351	-0.912895±0.0660834
PROMPT i	12.1442±0.803544	-0.906524±0.0660255
PROMPT r	12.5977±0.804289	-0.906408±0.0661642
PROMPT V	13.063±0.86398	-0.913287±0.066077
PROMPT g	13.5565±0.836483	-0.91134±0.0653451
PROMPT i	12.1076±1.01494	-0.925776±0.0668557
PROMPT r	12.5651±1.05821	-0.928882±0.0668919
PROMPT V	13.0451±1.06754	-0.929518±0.0669007
PROMPT i	12.153±0.884478	-0.915923±0.0656741
PROMPT r	12.5569±0.795057	-0.906158±0.0655728
PROMPT V	13.0424±0.842805	-0.912329±0.0651361
RCOP g	13.3371±0.869842	-0.916028±0.0645
RCOP i	11.8889±0.666967	-0.888935±0.0645372
RCOP r	12.325±0.703291	-0.894732±0.0646851
LCOGT SAO A i	14.0239±0.672749	-0.89143±0.0637217
ROAD B	14.0782±0.627549	-0.880914±0.064868
ROAD V	12.8443±0.630188	-0.880973±0.0651099
UPZW g	14.5612±7.90684	-0.990746±0.0670795
UPZW i	12.4187±1.52458	-0.954001±0.063121
UPZW r	12.7968±1.34219	-0.947393±0.0633431
UPZW g	13.8424±1.42863	-0.950736±0.0632436
Lesedi g	13.6135±0.775339	-0.901359±0.067071
Lesedi i	11.8764±0.53112	-0.856081±0.0655532
Lesedi r	12.383±0.617921	-0.876466±0.0661239
Gaia 2	12.7151±0.832369	-0.911337±0.0650292