

* RTModel by Valerio Bozza – University of Salerno *

OB151285 – Model: Binary Lens with parallax 1

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$$s=1.92617\pm 0.0276799$$

$$q=0.275503\pm 0.446546$$

$$u_0=0.713232\pm 0.758248$$

$$\theta=1.5641\pm 0.00802775$$

$$\rho^*=0.0148245\pm 0.00472925$$

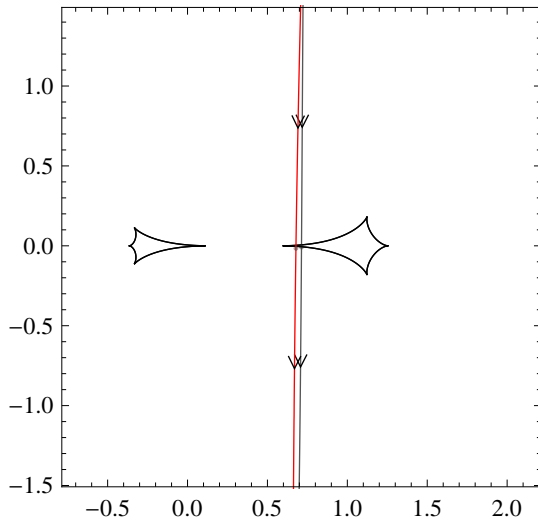
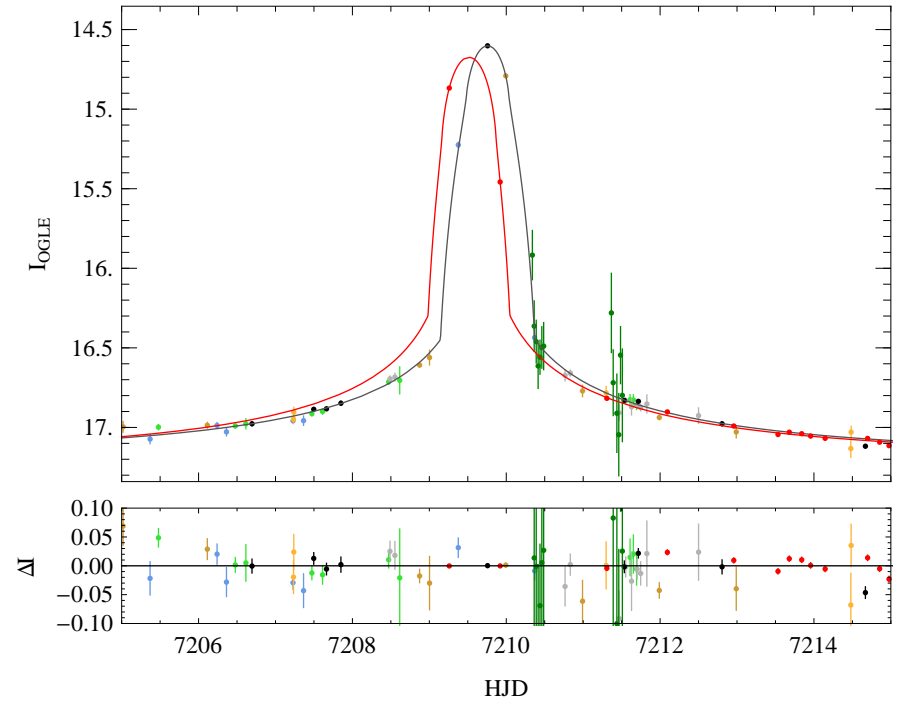
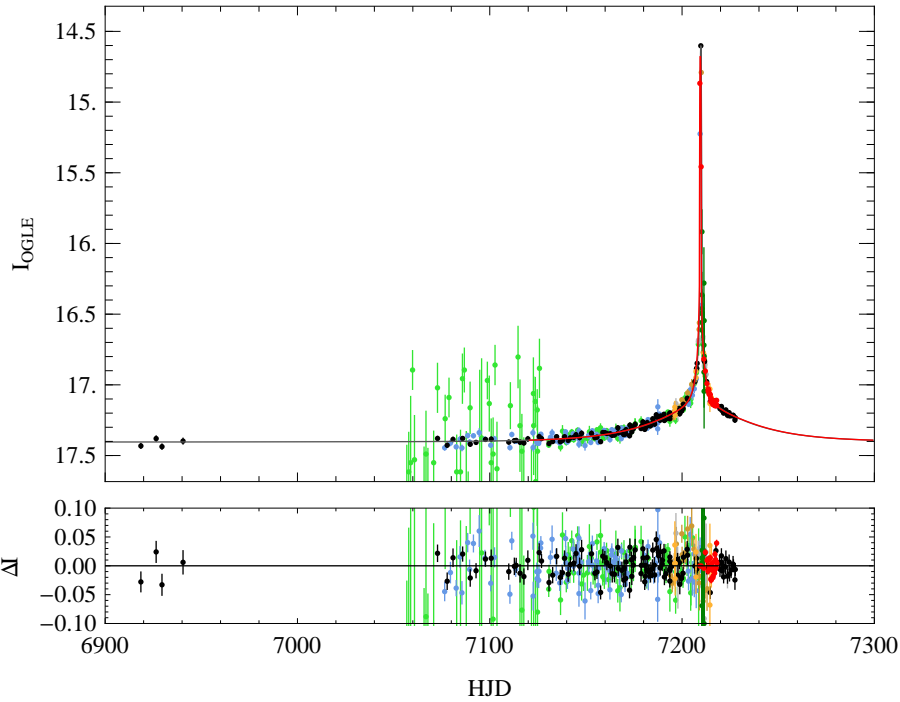
$$t_E=29.7568\pm 8.77669$$

$$t_0=7209.9\pm 0.240338$$

$$\pi_1=0.0283863\pm 0.0164581$$

$$\pi_2=-0.00165824\pm 0.0020402$$

$$\chi^2 = 1846.27$$



Telescope	BaseLine	FB/FS
KMT CTIO	16.1993±0.574475	0.0507913±0.412473
KMT CTIO	16.204±0.497964	0.0147939±0.330027
KMT CTIO	16.2026±0.0950396	16.029±16.9177
KMT SAAO	16.1894±0.478944	0.0181225±0.318621
KMT SSO	16.1059±0.601491	0.0690132±0.442443
CTIO 1.3m	16.8395±0.766664	-0.150349±0.449051
OGLE	17.4045±0.485339	-0.0796057±0.292174
LCOGT SAO A	20.9659±0.451596	0.359731±0.439609
Salerno	6.43727±1.00819	0.112147±0.939496
LCOGT SAO C	21.359±0.797454	-0.0157096±0.551037
Spitzer	13.7316±0.684894	-0.00859866±0.466881