

* RTModel by Valerio Bozza – University of Salerno *

OB140124 – Model: Binary Lens with parallax 1

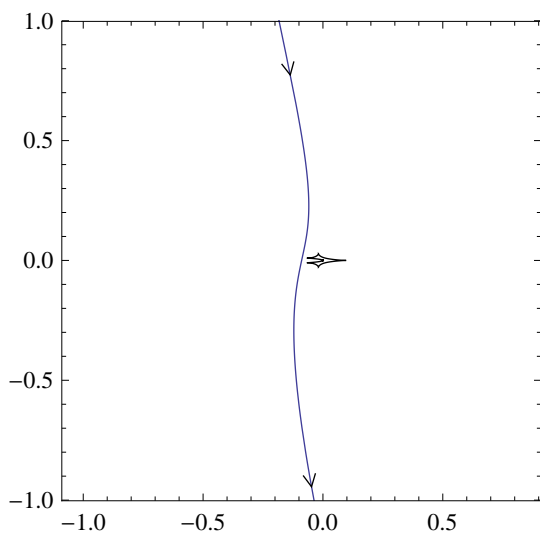
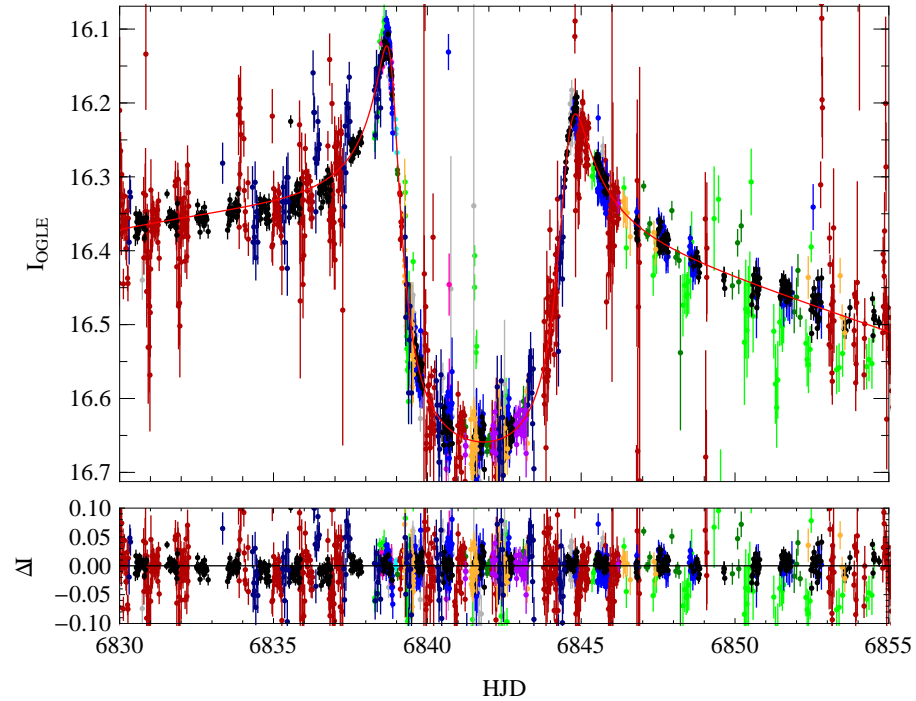
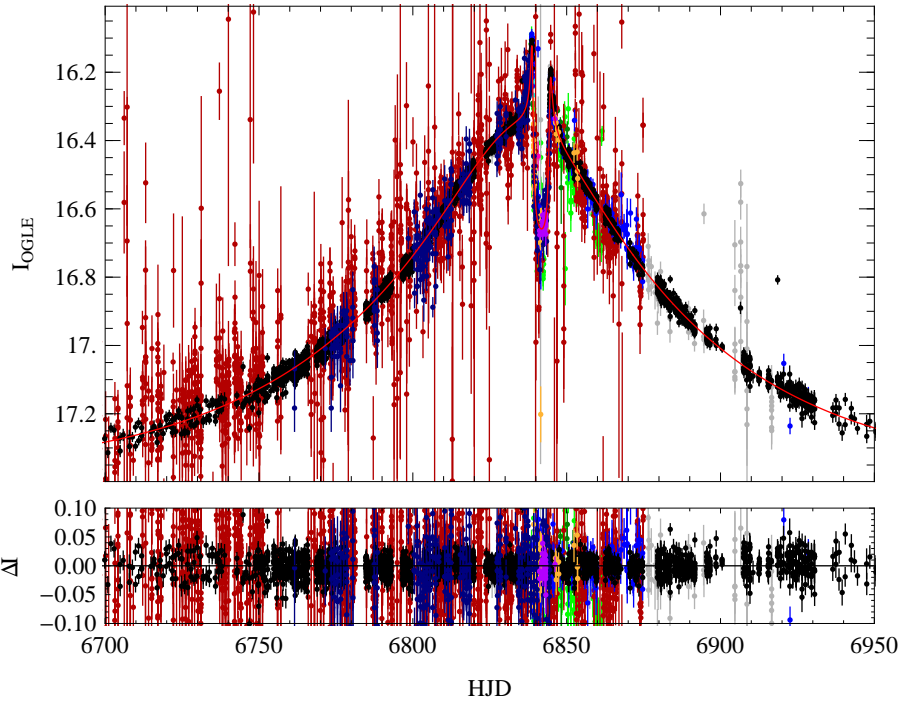
12 January 2015 UT 10:00:39

$s=0.990599\pm0.0123037$ $q=0.000379833\pm0.000124866$ $u_0=-0.0868334\pm0.0215884$

$\theta=1.35672\pm0.066207$ $\rho^*=0.000323885\pm0.00722684$ $tE=289.167\pm73.734$

$t_0=6836.3\pm1.32788$ $\pi_1=0.0336196\pm0.469999$ $\pi_2=-0.215736\pm0.321811$

$\chi^2=24202.1$



Telescope	BaseLine	FB/FS
SAAO 1.0m	14.6219±0.203904	11.3421±5.69793
CTIO 1.3m	17.8123±0.102974	8.94507±3.18631
CTIO 1.3m	17.4746±0.0791196	7.80274±2.05623
LCOGT CTIO B	19.4413±0.179739	10.4485±4.408
LCOGT CTIO C	Complex	-6.68335±2.67429
FTN 2.0m	20.2446±1.66665	7.81714±14.8599
FTS 2.0m	21.3384±0.218923	6.50503±2.72854
MOA	17.146±0.0633399	5.72746±1.60489
Danish 1.54m	9.81684±0.12607	3.91663±1.21016
Danish 1.54m	8.21532±0.186098	6.57323±2.47557
OGLE	17.3703±0.0632415	5.86314±1.63923
LCOGT SAO A	Complex	-2.69545±2.3282
LCOGT SAO B	21.1735±0.276671	6.80903±3.57678
LCOGT SAO C	21.136±0.331439	7.47636±4.58297
Perth 0.6m	14.0899±0.00437633	107.122±30.7982
LCOGT SSO A	20.9457±0.153802	6.91169±2.43778