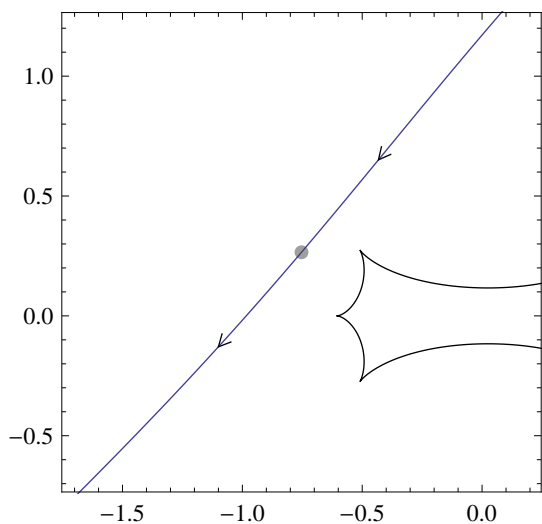
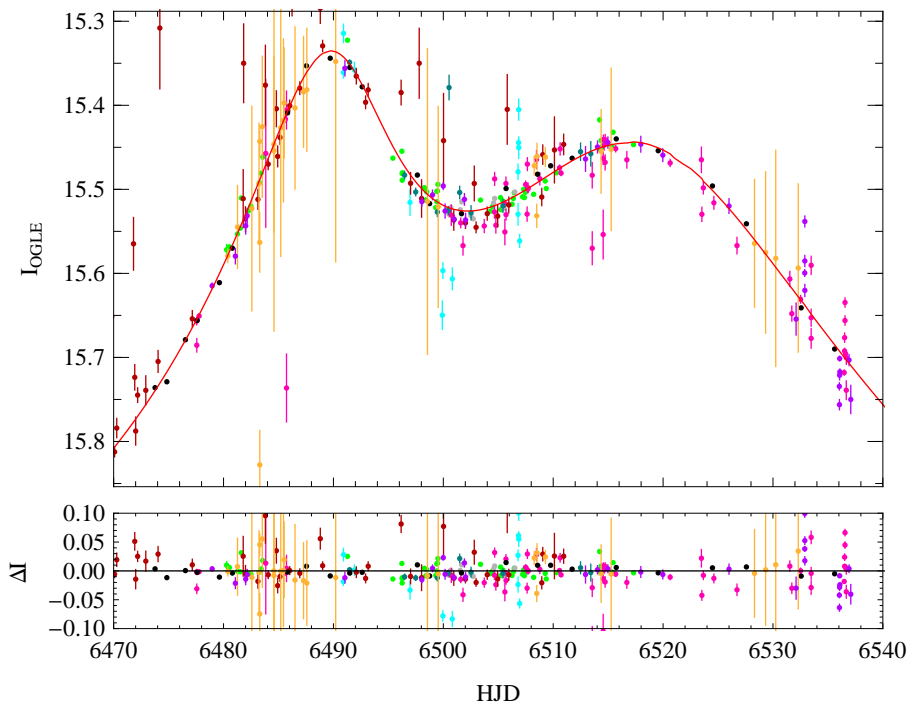
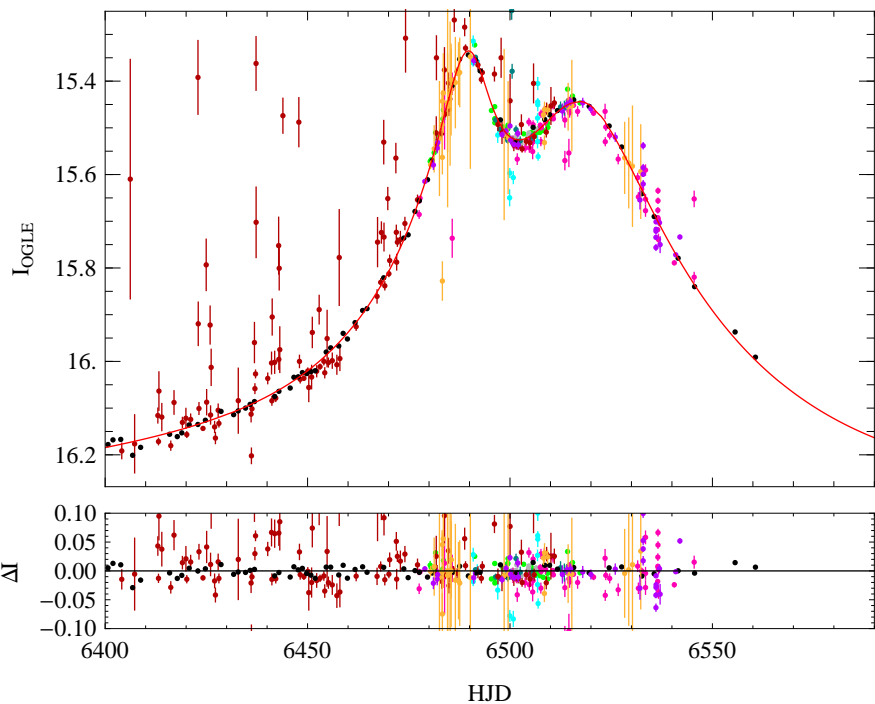


\* RTModel by Valerio Bozza – University of Salerno \*

OB130420 – Model: Binary Lens with parallax 1

27 September 2013 UT 10:25:20

$s=1.58694\pm0.158037$        $q=0.869454\pm0.292694$        $u_0=-0.747621\pm0.0827029$   
 $\theta=0.878171\pm0.0905637$        $\rho^*=0.0289433\pm0.106777$        $tE=74.3224\pm11.5072$   
 $t_0=6484.6\pm11.8937$        $\pi_1=0.0701468\pm0.0578001$        $\pi_2=-0.0973392\pm0.222629$   
 $\chi^2=17412.$



Telescope	BaseLine	FB/FS
SAAO 1.0m	13.0272±0.749034	-0.0992008±0.507819
CTIO 1.3m	Complex	-1.45999±1.33138
LCOGT CTIO A	19.5383±0.467266	-0.0265655±0.312962
LCOGT CTIO B	19.4176±0.426099	0.149114±0.354525
LCOGT CTIO C	19.5473±0.564776	0.125954±0.483631
FTN 2.0m	20.3727±0.5269	0.320839±0.548077
LT 2.0m	17.7164±0.696811	-0.0730926±0.491687
MOA	16.147±0.517706	-0.230776±0.266759
OGLE	16.2879±0.431664	-0.0694979±0.262766
LCOGT SAO A	19.6821±0.614455	-0.281159±0.315016
LCOGT SAO B	19.0602±7.96054	3.9219±70.8891
LCOGT SSO A	19.4521±0.369242	0.340964±0.364327
LCOGT SSO B	19.2415±0.244101	0.962152±0.434304