

OB191048 – Model: Binary Lens with parallax 1

05 September 2019 UT 09:14:05

$s=1.65677\pm 0.00544165$

$q=0.991552\pm 0.102747$

$u_0=0.238735\pm 0.0186828$

$\alpha=1.97973\pm 0.0292106$

$\rho^*=0.00802964\pm 0.000847337$

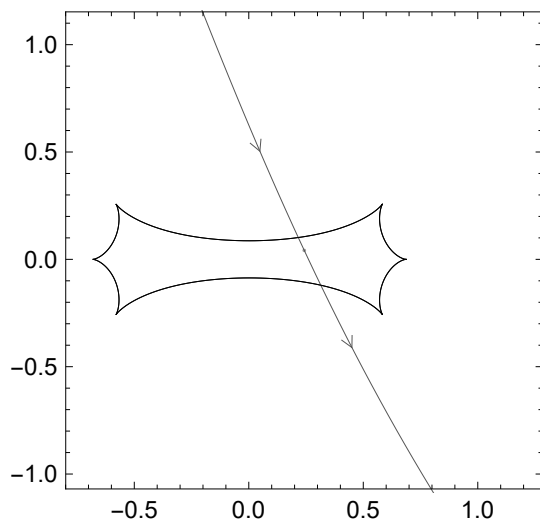
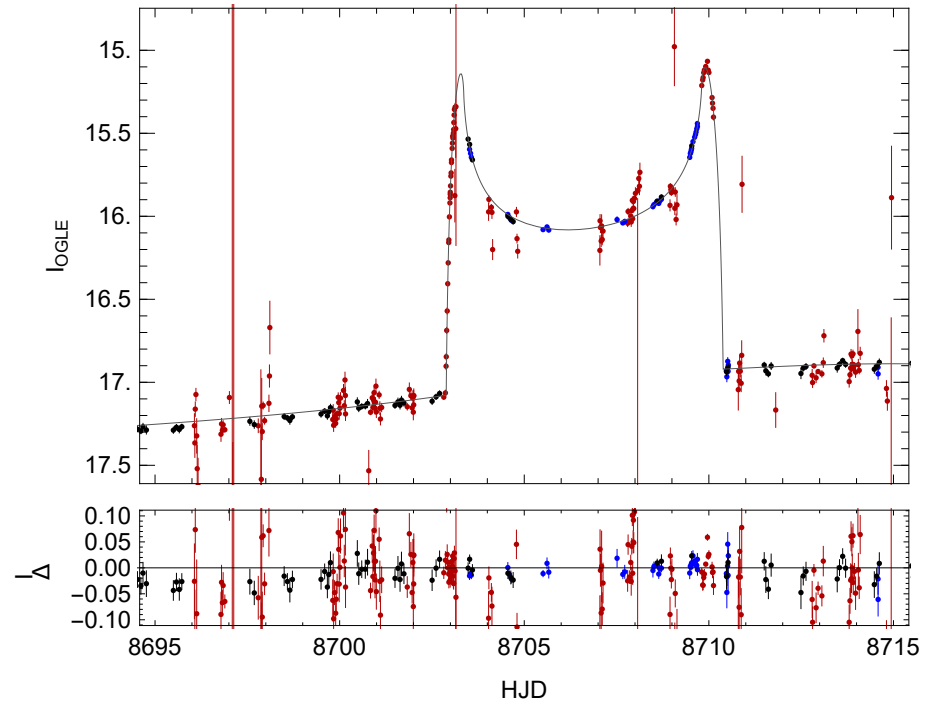
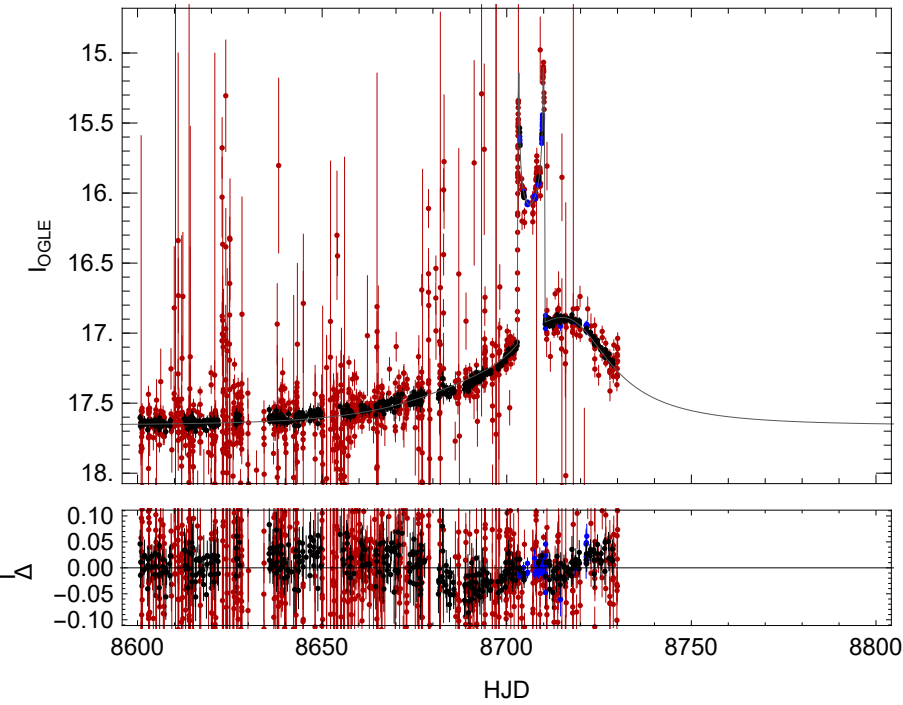
$t_E=28.6498\pm 0.89579$

$t_0=8703.33\pm 0.0924964$

$\pi_N=0.383627\pm 1.40745$

$\pi_E=-0.102517\pm 1.1998$

$\chi^2=7984.89$



Telescope

BaseLine

FB/FS

MOA I

11.5065 ± 0.00113394

107.865 ± 8.19633

Danish 1.54m Z

8.91226 ± 0.162994

-0.0269918 ± 0.140515

OGLE I

17.6584 ± 0.0848406

-0.167528 ± 0.0469319