Microlensing Search for Exoplanets

New alerts
Gaia21ckj
Region; Northern hemisphere
RA 18 53 23.0, Dec; -01 14 06
Last Gaia magnitude; 17.37
Time between observations; 1.0 day
Gaia alerts link (includes data and finder chart);
http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21ckj/

Gaia21auw
Region; Southern Hemisphere
RA 17 29 18.2, Dec -21 52 31
Last Gaia magnitude; 15.50
Time between observations; 1.0 day
Gaia alerts link (includes data and finder chart)
http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21auw/

Previously notified alerts for which observations are still required
Gaia21bfr
Region; Northern hemisphere, Southern hemisphere
RA 18:46:08.3, Dec -10:12:26
Last Gaia magnitude; 15.14
Time between observations; 1.0 day
Gaia alerts link (includes data and finder chart);
http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21bfr/

Gaia21bzr
Region; Northern hemisphere
RA 23 53 03.0, Dec +67 13 55
Last Gaia magnitude; 18.75;
Time between observations; 1.0 day
Gaia alerts link (includes data and finder chart);
http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21bzr/

Gaia21dwf
Region; Southern hemisphere
RA 18:26:29.4, Dec -20:04:52
Last Gaia magnitude; 16.00
Time between observations; 1.0 day
Gaia alerts link (includes data and finder chart);
http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia20dwf/

Observations are no longer required for;
Gaia21azb

Please send observations to Roger Dymock. Data required;
Observing site
Observer, name
Photometric software
Date and time (JD)
Filter used
Magnitude
Error

Data from BHTOM and Gaia Photometric Alerts websites