Microlensing Search for Exoplanets

Alert 20210525/1

This is the first Microlensing Alert in the search for exoplanets to be issued. Your observations and comments will be most welcome.

The following objects are classified as bright or highly magnified microlensing events for which observations are requested.

Gaia21azb

RA 19 22 33.350, Dec +06 31 07.896

Last Gaia magnitude; 15.83

Required observing cadence; 0.1 days

Gaia alerts link (includes data and finder chart); http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21azb/

Gaia21bzr

RA 23 53 02.998, Dec +67 13 55.308

Last Gaia magnitude; 18.75

Required observing cadence; 1.0 days

Gaia alerts link (includes data and finder chart); http://gsaweb.ast.cam.ac.uk/alerts/alert/Gaia21bzr/

Please send observations to Roger Dymock. Data required;

Observing site

Observer, name

Date and time (JD)

Filter used

Magnitude

Error

Observations are no longer required for;

No objects in this category

Data from **BHTOM** and **Gaia Photometric Alerts** websites

Regards

Roger Dymock

Skype; rogerdymock67 Tel; 023 92647986

Exoplanets web site - https://britastro.org/section_front/15474