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**Publication date**

2018

**Document Version**

Final published version

**Published in**

The astronomer's telegram

**License**

Unspecified

[Link to publication](#)

**Citation for published version (APA):**

Casella, P., Vincentelli, F., O'Brien, K., Testa, V., Maccarone, T. J., Uttley, P., Fender, R., & Russell, D. M. (2018). Fast infrared photometry of the black-hole candidate MAXI J1820+070. *The astronomer's telegram*, 11451. <http://www.astronomerstelegam.org/?read=11451>

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
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## Fast infrared photometry of the black-hole candidate MAXI J1820+070

ATel #11451; *P. Casella (INAF-OAR), F. Vincentelli (INAF & U. Insubria), K. O'Brien (Durham University), V. Testa (INAF-OAR), T. J. Maccarone (TTU), P. Uttley (UvA), R. Fender (University of Oxford), D. M. Russell (NYU Abu Dhabi)*  
 on 20 Mar 2018; 13:28 UT

Credential Certification: Piergiorgio Casella ([piergiorgio.casella@oa-roma.inaf.it](mailto:piergiorgio.casella@oa-roma.inaf.it))

Subjects: Infra-Red, Request for Observations, Binary, Black Hole, Transient

Referred to by ATel #: [11458](#), [11478](#), [11481](#), [11510](#), [11574](#), [11723](#), [11833](#)

We report on near-infrared fast-photometry observations of the newly discovered X-ray transient MAXI J1820+070 (ATel #[11399](#), #[11400](#), #[11406](#), #[11418](#), #[11420](#), , #[11421](#), #[11423](#), #[11424](#), #[11425](#), #[11426](#), #[11427](#), #[11432](#), #[11437](#), #[11439](#), #[11440](#), #[11445](#)), carried out with HAWK-I at VLT/Paranal.

HAWK-I observed the target on Mar 19, 2018, between 08:27 and 09:09 UT, in Ks filter. We used the FastJitter mode, with 64-px windows and a DIT=250 milliseconds. The night was photometric, with a variable seeing between 0.5 and 1.0 arcseconds.

The source is clearly detected in each single DIT. Its position is consistent with a 2MASS object (K = 15.12 +/- 0.12), but appears to have brightened substantially.

Preliminary analysis shows the source is rather variable, with an average magnitude of Ks ~ 10.2 and a ~25% average rms variability.

The magnitude - not corrected for the Galactic extinction - was calibrated against a nearby field comparison star (2MASS 18202191+0711248, K = 12.029 +/- 0.027).

According to our photometry, the target has brightened by almost two orders of magnitude in Ks with respect to the 2MASS value, which likely corresponds to the quiescence of the object (ATel #[11418](#)).

Two additional epochs of fast IR photometry are planned for March 22nd and 27th, around the same UT range (end of 21st and 26th Chilean nights)â. Multi-wavelength coverage is highly encouraged, especially but not only at high high time resolution and/or at longer wavelengths than near-infrared. Interested people can contact the authors or sign up to SMARTNet ([www.isdc.unige.ch/smartnet](http://www.isdc.unige.ch/smartnet)).

### Related

- 12608** Optical spectroscopy and photometry of MAXI J1820+070 (ASASSN-18ey) during the large multi-wavelength re-brightening of March 2019
- 12596** Optical observations of MAXI J1820+070 confirm the re-brightening
- 12577** AMI-LA and Swift confirm the multi-wavelength re-brightening of MAXI J1820+070
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R. E. Rutledge, Editor-in-Chief

rrutledge@astronomerstelegam.org

Derek Fox, Editor

dfox@astronomerstelegam.org

Mansi M. Kasliwal, Co-Editor

mansi@astronomerstelegam.org