


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### Swift J1910.2-0546/MAXI J1910-057: e-EVN non-detection at 1.6 GHz

ATel #4171; [Judit Fogasy, Jun Yang, Zsolt Paragi \(all from JIVE, the Netherlands\)](#)  
on **13 Jun 2012; 15:33 UT**  
*Credential Certification: Jun Yang (yang@jive.nl)*

Subjects: Radio, Infra-Red, Optical, X-ray, Binary, Black Hole, Neutron Star, Transient

Referred to by ATel #: [4198](#), [4210](#)

We observed the new transient Swift J1910.2-0546/MAXI J1910-057 (Krimm et al. 2012, ATel #[4139](#); Usui et al. 2012, ATel #[4140](#)) with the European VLBI Network (EVN) in real-time mode on 12 June 2012 (MJD 56090.078). The observations were at 1.6 GHz and lasted for 4 hours.

We used the J2000 coordinate: RA=19:10:22.79, Dec=-05:47:56.3 (Rau et al. 2012 ATel #[4144](#), Kennea et al. 2012, ATel #[4145](#)) as the correlation phase center of the transient source and the nearby source VCS J1912-0804 to do the phase calibration.

There was no radio source with a peak brightness  $5\sigma > 0.1$  mJy/beam detected in the image within 8 arcsec. There was also no hint for any possible extended structure.

We thank the EVN PC for approving the ToO e-EVN observations during the EVN Session. e-VLBI research infrastructure in Europe is supported by the European Union's Seventh Framework Programme (FP7/2007-2013) under grant agreement RI-261525 NEXPRoS.

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