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### VLBI localization of FRB 20201124A and absence of persistent emission on milliarcsecond scales

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## VLBI localization of FRB 20201124A and absence of persistent emission on milliarsecond scales

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on 5 May 2021; 18:24 UT

Credential Certification: *Benito Marcote (marcote@jive.eu)*

Subjects: Radio, Fast Radio Burst

Referred to by ATel #: [14836](#), [14933](#)

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We observed the field of FRB 20201124A (ATel #14497) as part of the **PRECISE** project with an ad-hoc interferometric array composed of dishes that are part of the European VLBI Network (EVN). We detected bursts in two epochs recorded on 10 April 2021 15:00-21:15UT (with six antennas: Onsala, Torun, Irbene, Westerbork, Noto, and Effelsberg; EVN project code EK048D, PRECISE project code PR153A) and on 19 April 2021 13:30-19:30UT (with nine antennas: Onsala, Torun, Irbene, Westerbork, Medicina, Svetloe, Badary, Sardinia, and Effelsberg; EVN project code EK048E, PRECISE project code PR156A) at a central frequency of 1.374 GHz and with bandwidths ranging from 128-256 MHz (depending on the antenna). J0502+2516 was used as a phase calibrator in a phase-referencing cycle of 4.5 min on target and 1.5 min on the calibrator.

We detected 13 bursts from FRB 20201124A in EK048D, which allowed us to localize the burst source, in a preliminary analysis, to the following position:

RA (J2000) = 05h08m03.5077s

DEC (J2000) = 26d03'38.504"

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with an estimated uncertainty of about 4 milliarcseconds (mas) in each direction, dominated by signal-to-noise limitations. Any additional systematic shifts on the position are likely less than  $\sim 2$  mas. The synthesized beam is 40 mas x 18.3 mas (PA = 50 deg). We note that this position is consistent with the localizations previously reported by ASKAP (ATel #14592), FAST (ATel #14518), VLA/realfast (ATel #14526), and uGMRT (ATel #14538).

Combining the data from the two observations, we produced a deep continuum radio image of the field with an rms noise level of 12  $\mu$ Jy/beam. No persistent emission above a 6-sigma confidence level is reported in an area of 10 x 10 arcsec. Given the shortest baseline in the array (Effelsberg-Westerbork;  $\sim 270$  km), any emission on angular scales larger than  $> \sim 140$  mas is resolved out. This corresponds to a transverse size of  $> \sim 260$  pc at the redshift of the proposed host galaxy ( $z \sim 0.098$ ; ATel #14516). Thus, the persistent emission detected on arcsec scales by the VLA (ATel #14549) and the GMRT (ATel #14529) must be of extended nature.

Five additional bursts were detected in EK048E and they are still under analysis. These results, together with a final analysis, will be presented in a forthcoming paper.

We thank the staff of all the EVN telescopes for operating these observations outside standard sessions. The European VLBI Network is a joint facility of independent European, African, Asian, and North American radio astronomy institutes. Scientific results from data presented in this publication are derived from the following EVN project code: EK048. These data have been correlated using the SFXC software correlator at JIVE (The Netherlands).

*Figure with the burst localization and the continuum map.*

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