EVN localization of FRB121102

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The European VLBI Network





Aspen, 2017 Feb. 12



Real-time e-VLBI and transients

- e-VLBI developments EXPReS/NEXPReS projects 2006-2013 made the e-EVN a flexible array for (synchrotron='slow') transients
- LC Workshop on transient science in 2013 Dan Thornton announced 4 new FRBs
- □ How the e-EVN can contribute to fast transients science?









The idea of an EVN commensal project







Feasible with the EVN FoV?





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Feasibility studies (2015 & 2016 summer projects)

□ Find pulsar and RRAT single pulses in Arecibo/Effelsberg autocorrelations (dedicated EVN observations, PI ZP), and then localize them in the image plane with VLBI resolution using ~standard VLBI techniques



2015 team (not complete): Sander ter Veen (Astron), <u>Zhigang Wen (Urumqi Obs.</u>), Anne Archibald (Astron), <u>Aard Keimpema (JIVE)</u> (myself taking the photo) The 2016 "tiger team": <u>Aard Keimpema (JIVE)</u>, <u>Yuping Huang (Carleton College)</u>, <u>Benito Marcote</u> (JIVE), and me.







It works ... we are ready for the challenge!

Pulse search

- 1. De-dispersion (Loop over DM trails)
- 2. Matched filtering (Loop over boxcar filter widths)
- 3. Peak detection and clustering

VLBI processing

- 1. Calibrate the phase-referencing experiment (normal correlation)
- 2. De-disperse and re-correlate a few seconds of data around the burst time with high spectral and time resolution (~5ms)
- 3. Pass the calibration tables to pulse data
- 4. Guess initial position (delay mapping etc.)
- 5. Make an image around <u>a-priori position</u>

(note this mode of observation requires buffering/recording VLBI voltage data)

Initially, the astrometry errors were not understood well.

Single pulse e-EVN image of RRAT J1819-1458







Then comes the repeater FRB120211

First FRB that repeats, and shows similarity to RRATs/magnetars.

Spitler et al. (2016)

Five epoch e-EVN monitoring (including Arecibo; PIs Hessels/Paragi)

We aim at direct detection of pulses in our Arecibo data and then do e-EVN localization

1, 10, 11 February 2016 24, 25 May 2016

No activity in FRB120211







Following JVLA localization...



Deep VLA image of the field (Chatterjee et al. 2017)

- Deep JVLA image shows a number of radio sources, one coincident with FRB121102 (hereafter "the persistent source")
- Recorrelation of e-EVN data (real-time correlation +JIVE recording) at two different positions show the persistent source and a nearby (~)in-beam calibrator candidate are compact on mas scales
- Persistent source ~180 uJy @ 1.6 GHz, consistent with no variability in the e-EVN data
- Persistent and in-beam sources appear slightly resolved, possibly due to angular broadening
- □ AGN? far too bright for a normal SNR

Bulk of the VLBI data reduction: Z. Paragi

Because of the observed renewed activity with the VLA and Arecibo in August 2016, we initiated new e-EVN+Ar and VLBA ToO observations... (L/C/Xbands)





First VLBI detection of FRB pulses!

Brightest burst dynamic spectrum (Arecibo)



Also seen in cross-correlation, for example:



(coherently dedispersed)

□ 20 Sep 2017, L-band: detected four bursts, brightest ~4 Jy, other three 0.2-0.5 Jy

Find bursts in Arecibo PUPPI data: J. Hessels Dedispersion & recorrelation e-EVN: A. Keimpema Bulk of the VLBI data reduction: B. Marcote

Dirty map: very strong sidelobes (sparse u-v coverage)







e-EVN localization

Test pulsar B0525+21

(*Marcote et al. 2017*) $\xi \sim 1-25$ Jy ms^{1/2}



Astrometry errors

related to the detection statistics

 $\xi = Fw^{-1/2}$

• i.e. fluence times pulse width [Jy ms^{1/2}]

FRB121102

grey: weak pulses; red: bright pulse; black: weighted mean $\xi \sim 0.2-0.8$; $\xi \sim 5$



Offset from persistent source is not significant

- they are coincident within 2σ (12 milliarcseconds)

Knowing the redshift:

- < 40 parsec, 95% confidence level





VLBI Source properties

Persistent source

5 GHz data: angular size <~0.2-0.4 mas (linear size of about a parsec at z=0.19273(8))

1.7 GHz data: slightly resolved (few mas) [TBC]

Luminosity: $L_{5.0} \approx 7 \times 10^{38} \text{ erg s}^{-1}$

Radio-loudness: log $R_{\rm X} > -2.4$

Brightness temperature: $T_{\rm b} > 5 \times 10^7 \, {\rm K}$

Proper motion constrained to <few mas/yr [ongoing]

Bursts [or brightest burst]

Coincident with persistent source within 12 mas (linear size of 40 pc)

1.7 GHz data: resolved (2±1 mas)
consistent with angular broadening, also seen in the persistent source and the in-beam calibrator

Luminosity: $L_{5.0} \approx -6 \times 10^{42} \text{ erg s}^{-1}$ [in 2ms]

or Energy: $L_{5.0} \approx \sim 10^{40} \text{ erg} (\Delta \Omega / 4 \pi)$

Marcote et al. (2017), ApJ, 834, L8

VLBI data are consistent with extragalactic origin; the persistent source (main suspects)

- is not typical AGN (SMBH in dwarf glx unlikely; it is far too radio-bright for ~IMBH)
- is not typical SNR (orders of magnitude more powerful)
- cannot be nuclear starburst (glx would be booming in the IR, but it is not detected)





What is it then?

A young (superluminous) supernova remnant powered by a magnetar?

Host properties are consistent with SLSNe hosts, low-metallicity dwarfs (see next talk).

And there are some other ideas out there still...





FRB121102 team: ASTRON/JIVE members

Left to right: Natasha Maddox (A); Betsey Adams (A); Benito Marcote (J); Aard Keimpema (J);



Jason Hessels (A); Bob Campbell (J); Zsolt Paragi (J); Cees Bassa (A); Huib van Langevelde (J)









Additional slides: 'radplot'





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Table 1. Properties of the persistent radio source and detected FRB 121102 bursts from the Arecibo+EVN observations. All positions are referred to the 5-GHz detection of the persistent source (RP026C epoch): $\alpha_{J2000} = 5^{h}31^{m}58.70159^{s}$, $\delta_{J2000} = 33^{\circ}8'52.5501''$. The observations conducted on 2016 Feb 1 (RP024A) and 2016 Sep 19 (RP026A) did not produce useful data, and are not included here (see main text). The arrival times of the bursts are UTC topocentric at Arecibo at the top of the observing band (1690.49 MHz). All these bursts had gate widths of 2–3 ms, and the quoted flux densities are averages over these time windows. We note that the larger error on the flux density of Burst #2 is due to the fact that the image is dynamic-range limited because of the burst's brightness. The last row shows the average position obtained from the four bursts weighted by the detection statistic $\xi = F/\sqrt{w}$ (fluence divided by the square-root of the burst width).

Session	Epoch	ν	$\Delta lpha$	$\Delta\delta$	$S_{ u}$	ξ
	(YYYY-MM-DD)	(GHz)	(mas)	(mas)	(μJy)	$($ Jy ms $^{1/2})$
RP024B	2016-02-10	1.7	1.5 ± 2	-2 ± 3	200 ± 20	
RP024C	2016-02-11	1.7	-4 ± 2	-5 ± 3	175 ± 14	—
RP024D	2016-05-24	1.7	1 ± 3	-5 ± 4	220 ± 40	_
$\mathbf{RP024E}$	2016-05-25	1.7	1 ± 3	2 ± 4	180 ± 40	_
RP026B	2016-09-20	1.7	1.9 ± 1.8	-0.4 ± 2.3	168 ± 11	
RP026C	2016-09-21	5.0	0.0 ± 0.6	0.0 ± 0.7	123 ± 14	
	(YYYY-MM-DD hh:mm:ss.sss)				(Jy)	
Burst #1	2016-09-20 09:52:31.634	1.7	-14 ± 3	-1.4 ± 1.8	0.46 ± 0.02	~ 0.8
Burst $#2$	2016-09-20 10:02:44.716	1.7	-3.3 ± 2.5	4.3 ± 1.6	3.72 ± 0.12	~ 5
Burst #3	2016-09-20 10:03:29.590	1.7	-10 ± 5	0.8 ± 3	0.22 ± 0.03	~ 0.4
Burst #4	2016-09-20 10:50:57.695	1.7	3 ± 6	6 ± 4	0.17 ± 0.03	~ 0.2
Avg. burst pos.	2016-09-20	1.7	-5 ± 4	3.5 ± 2.2	_	

EVN lightcurves (persistent source)



1.7 GHz e-EVN (Feb.-Sep. 2016)

20 Sep. 2016 run

Red vertical lines indicate the four bursts: no `afterglow'-like brightening seen



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