Burst timescales and luminosities link young pulsars and fast radio bursts

K. Nimmo1,2, J. W. T. Hessels2,3, F. Kirsten3, A. Keimpema4, J. M. Cordes5, M. P. Snelders2, D. M. Hewitt2, R. Karuppusamy6, A. M. Archibald7, V. Bezrukovs8, M. Bhardwaj9,10, R. Blaauw1, S. T. Buttaccio11,12, T. Cassanelli12,13, J. E. Conway3, A. Corongiu14, R. Feiler15, E. Fonseca9,10,16,17, O. Forssén3, M. Gawroński15, M. Giroletti18, M. A. Kharinov19, C. Leung20,21, M. Lindqvist3, G. Maccaferri18, B. Marcote1, K. W. Masui20,21, R. Mckinven12,13, A. Melnikov19, D. Michilli9,10, A. Mikhailov19, C. Ng12, A. Orbidans8, O. S. Ould-Boukattine2, Z. Paragi4, A. B. Pearlman9,10,22,23,24, E. Petroff2,9,10,25, M. Rahman26, P. Scholz12, K. Shin20,21, K. M. Smith27, I. H. Stairs28, G. Surcis14, S. P. Tendulkar29,30, W. Vlemmings3, N. Wang31, J. Yang31, and J. Yuan31

1ASTRON, Netherlands Institute for Radio Astronomy, Oude Hoogeveensedijk 4, 7991 PD Dwingeloo, The Netherlands.
2Anton Pannekoek Institute for Astronomy, University of Amsterdam, Science Park 904, 1098 XH, Amsterdam, The Netherlands
3Department of Space, Earth and Environment, Chalmers University of Technology, Onsala Space Observatory, 439 92, Onsala, Sweden
4Joint Institute for VLBI ERIC, Oude Hoogeveensedijk 4, 7991 PD Dwingeloo, The Netherlands
5Department of Astronomy and Cornell Center for Astrophysics and Planetary Science, Cornell University, Ithaca, New York, 14853, USA
6Max Planck Institute for Radio Astronomy, Auf dem Heugel 69 53121 Bonn, Germany
7School of Mathematics, Statistics and Physics, Herschel Building, Newcastle University, Newcastle upon Tyne, NE1 7RU, UK
8Engineering Research Institute Ventspils International Radio Astronomy Centre (ERI VIRAC) of Ventspils University of Applied Sciences (VUAS), Inzienieru street 101, Ventspils, LV-3601, Latvia
9Department of Physics, McGill University, 3600 rue University, Montréal, QC H3A 2T8, Canada
10McGill Space Institute, McGill University, 3550 rue University, Montréal, QC H3A 2A7, Canada
11Istituto Nazionale di Astrofisica, Istituto di Radioastronomia Radiotelescopio di Noto, C.da Renna Bassa Loc. Case di Mezzo C.P. 161, 96017, Noto (SR), Italy
12Dunlap Institute for Astronomy & Astrophysics, University of Toronto, 50 St. George Street, Toronto, ON M5S 3H4, Canada
13David A. Dunlap Department of Astronomy & Astrophysics, University of Toronto, 50 St. George Street, Toronto, ON M5S 3H4, Canada
14Istituto Nazionale di Astrofisica, Osservatorio Astronomico di Cagliari, Via della Scienza 5, I-09047, Selargius, Italy
15Institute of Astronomy, Faculty of Physics, Astronomy and Informatics, Nicolaus Copernicus University, Grudziadzka 5, 87-100 Toruń, Poland
16Department of Physics and Astronomy, West Virginia University, P.O. Box 6315, Morgantown, WV 26506, USA
17Center for Gravitational Waves and Cosmology, West Virginia University, Chestnut Ridge Research Building, Morgantown, WV 26505, USA
18Istituto Nazionale di Astrofisica, Istituto di Radioastronomia, via Gobetti 101, I-40129 Bologna, Italy
19Institute of Applied Astronomy of the Russian Academy of Sciences, Kutuzova Embankment 10, St. Petersburg, 191187, Russia
20MIT Kavli Institute for Astrophysics and Space Research, Massachusetts Institute of Technology, 77 Massachusetts Ave, Cambridge, MA 02139, USA
21Department of Physics, Massachusetts Institute of Technology, 77 Massachusetts Ave, Cambridge, MA 02139, USA
22Division of Physics, Mathematics, and Astronomy, California Institute of Technology, Pasadena, CA 91125, USA
23McGill Space Institute (MSI) Fellow
24FRQNT Postdoctoral Fellow
25Sidrat Research, PO Box 73527 RPO Wychwood, Toronto, ON M6C 4A7, Canada
26Perimeter Institute for Theoretical Physics, 31 Caroline Street North, Waterloo, ON, N2L 2Y5, Canada
27Dept. of Physics and Astronomy, University of British Columbia, 6224 Agricultural Road, Vancouver, BC V6T 1Z1
28Department of Astronomy and Astrophysics, Tata Institute of Fundamental Research, Mumbai, 400005, India
29National Centre for Radio Astrophysics, Post Bag 3, Ganeshkhind, Pune, 411007, India
30Xinjiang Astronomical Observatory, 150 Science 1-Street, Urumqi, Xinjiang 830011, China

arXiv:2105.11446v2 [astro-ph.HE] 29 Sep 2021
Fast radio bursts (FRBs) are extragalactic radio flashes of unknown physical origin. Their high luminosities and short durations require extreme energy densities, like those found in the vicinity of neutron stars and black holes. Studying the burst intensities and polarimetric properties on a wide range of timescales, from milliseconds down to nanoseconds, is key to understanding the emission mechanism. However, high-time-resolution studies of FRBs are limited by their unpredictable activity levels, available instrumentation and temporal broadening in the intervening ionised medium. Here we show that the repeating FRB 20200120E can produce isolated shots of emission as short as about 60 nanoseconds in duration, with brightness temperatures as high as $3 \times 10^{11}$ K (excluding relativistic effects), comparable to 'nano-shots' from the Crab pulsar. Comparing both the range of timescales and luminosities, we find that FRB 20200120E observationally bridges the gap between known Galactic young pulsars and magnetars, and the much more distant extragalactic FRBs. This suggests a common magnetically powered emission mechanism spanning many orders of magnitude in timescale and luminosity. In this work, we probe a relatively unexplored region of the short-duration transient phase space; we highlight that there likely exists a population of ultra-fast radio transients at nanosecond to microsecond timescales, which current FRB searches are insensitive to.

In the late 1960s, the discovery of radio pulsars was enabled by observations using an unprecedented time resolution of $50 \sim 100$ ms. The subsequent discovery of the Crab pulsar eventually led to the insight that its giant pulses show structure on timescales as short as 0.4 nanoseconds. These ‘nano-shots’ have exceptionally high brightness temperatures of $\sim 10^{10}$ K. The more recent discovery of the fast radio burst (FRB) phenomenon has shown that nature produces millisecond duration radio flashes that are apparently $10^{9} \sim 12$ times more luminous than those of average pulsars.

As with pulsars, the recording of raw voltage data can allow us to study FRB signals on timescales of microseconds (µs) down to nanoseconds (ns). Thus far, such observations have demonstrated that FRB signals can show temporal structure on timescales of tens of microseconds down to just a few microseconds. Nimmo et al. also discuss how individual FRBs can display a range of temporal structure, from a few microsecond up to millisecond timescales. The temporal behaviour of FRBs — along with their polarimetric properties and dynamic spectra — provide key inputs for distinguishing between the dozens of proposed source models and emission mechanisms. Furthermore, these burst properties can aid in observationally distinguishing the populations of repeating and apparently one-off FRBs, thereby strengthening the case that they have physically distinct origins.

Kirsten et al. recently associated the repeating FRB 20200120E with [PR95] 30244, a globular cluster that is part of the M81 galaxy system. At a distance of 3.6 Mpc, FRB 20200120E is the closest-known extragalactic FRB, bridging the gap between the putative Galactic FRB source SGR 1935+2154 (a known magnetar at a distance of $3 \sim 10$ kpc and FRB 20180916B at a luminosity distance of 149 Mpc. FRB 20200120E is also at high Galactic latitude ($\sim 41.2^\circ$), which reduces the effect of temporal scatter broadening arising from the Milky Way interstellar medium (ISM). This suggests that FRB 20200120E could be an excellent source to study at the highest-possible temporal resolutions.

Here we present a spectro-polarimetric study of 5 FRB 20200120E bursts detected with the Effelsberg 100-m telescope during a broader localisation campaign (Kirsten et al. submitted) using an ad hoc interferometric observations with dishes from the European Very-long-baseline interferometry (VLBI) Network (EVN). In this Article we present both extremely high time resolution, and lower time resolution analyses of the bursts, with full polarimetry, and thereafter discuss the observational connections between FRB 20200120E and well-studied repeating FRBs, the Crab pulsar and the Galactic magnetar SGR 1935+2154.

Observations & Data

We observed FRB 20200120E using an ad hoc EVN array at 1.4 GHz, on 2021 February 20 UT 1700 – 2200, 2021 March 7 UT 1545 – 2045, and 2021 April 28 UT 1100 – 2200. For details on the interferometric array configuration and localisation results, see Kirsten et al. (submitted). With the 100-m Effelsberg telescope, we recorded dual circular polarization raw voltages (R and L) using 32 MS/s real sampling per 16-MHz subband and 2-bit samples written in VDF format, with a total bandwidth of 256 MHz.

Throughout this work we label the FRB 20200120E bursts as Bn, ordered according to their arrival time, and matching the nomenclature used in Kirsten et al. (submitted).

Results

As described in Methods, we create total-intensity filter-bank data containing each burst at the native sampling of the voltage data (31.25 ns), using SFXC. The filter-bank data were created with 32-bit digitization, in order to avoid saturation. The data are coherently dedispersed within the 16 MHz subbands, and each subband is also time shifted to correct for dispersive delay (incoherent dedispersion), both using our measured dispersion measure (DM) of $87.7527 \pm 0.0003$ pc cm$^{-3}$ (Methods). We assume the same DM for all bursts. This DM is $\sim 9\sigma$ lower than the previously reported measurement of $87.782 \pm 0.003$ pc cm$^{-3}$ (where the quoted value is based on the average of 3 bursts). The observed difference in DM could be due to unresolved time-frequency structure in the Bhardwaj et al. bursts, often seen in repeating FRBs. Future measurements are needed to determine if the DM is frequency or time dependent.

In Figure I, we present the profile of burst B3 at 31.25 ns resolution (black), and downsampled to 1 µs resolution (green), in the frequency range 1318 – 1334 MHz. This range corresponds to the single subband containing the brightest spectral feature in the burst (visible in the burst.
dynamic spectrum shown in Figure[2]). By using a single subband, we avoid artefacts due to the inaccuracy of incoherent dedispersion. There are clear few-bin-wide temporal structures in the 31.25 ns profile of burst B3 (Figure[1]). The question remains whether the sub-microsecond structures we observe are isolated shots of emission or noise fluctuations consistent with the $\chi^2$-distribution of amplitude-modulated noise (AMN; Methods). We calculate the probability of drawing the bright ~ 60 ns duration feature at Time = 0 in Figure[1] from the local brightness distribution, where in this case “local” is defined as $\pm 1.5625 \mu s$ ($\pm 50$ bins) around the bright feature (Methods). We find that the probability of drawing this high signal-to-noise (S/N), two-bin-wide structure from the distribution is $p = 4 \times 10^{-8} \times 100$ bins/2 = $2 \times 10^{-6}$ (Extended Data Figure[1]). Therefore, we find this feature to be inconsistent with the local AMN distribution, and conclude that this structure is a real isolated shot. In addition to this bright 60 ns shot, we find at least another 2 significant sub-microsecond shots of emission in burst B3.

Bursts B2 and B4 also have sufficient S/N to study at the highest-possible temporal resolution (Methods: Extended Data Figure[1]). Contrary to burst B3, which exhibits few-bin temporal structure, the highest S/N spikes in B2 and B4 are single-bin unresolved features. This poses a concern since the bright spectral feature dominating the sub-band used to create the burst profile, has a spectral extent less than the subband width (we attribute the spectral features to scintillation, see below). This results in an effective time resolution less than the native sampling of the data. Therefore, single-bin features are more likely to be consistent with a noise process. The probability of drawing the bright single-bin features from their local distributions are $p = 1 \times 10^{-4} \times 100$ bins = 0.01 and $p = 4 \times 10^{-4} \times 100$ bins = 0.04 for B2 and B4, respectively. These relatively high probabilities, combined with the effective resolution argument above, suggests that the high-resolution features in both B2 and B4 are consistent with the $\chi^2$ AMN distribution.

The total burst duration and spectral structure were quantified by performing a 2-dimensional autocorrelation of the lower-time-resolution burst dynamic spectra (8 $\mu s$, 125 kHz; Methods). The burst temporal width and frequency extent are reported in Table[1]. As is clear in the autocorrelation functions (ACFs; Extended Data Figure[2]), there is an additional narrower frequency scale, which we measure to be consistent with the expected scintillation from the Milky Way ISM (Methods; Extended Data Figure[3]). The scintillation bandwidth measurements are reported in Table[4] Additionally, we report the fluence, peak flux density and isotropic-equivalent spectral luminosity of the bursts, computed within the $\pm 2\sigma$ width region (Table[1]; Methods).

There are three clear timescales measured in the average temporal ACF (averaged over the four brightest subbands; Methods) of burst B3 at 31.25 ns resolution (Extended Data Figure[2–4]): a 40 $\mu s$ timescale, consistent with the total burst extent in time, a clear 1 $\mu s$ timescale, and even a shorter timescale (40 ns) consistent with temporal structure on the few-bin level. In contrast, bursts B2 and B4 both exhibit a timescale on the order of 10 $\mu s$, consistent with their total burst duration (Extended Data Figures[3, 5]). There is evidence for structure on the few-bin level in the B4 ACF, although the height of this narrow ACF feature relative to the wider ACF feature is smaller for B4 than B3 (height of cyan Lorentzian relative to green Lorentzian in Extended Data Figures[4, 5]), implying either that the S/N of these temporal fluctuations are lower, or that there are fewer temporal features on this timescale.

No additional short-timescale components were measured in burst B2 (Extended Data Figure[5]). This further supports the conclusions above that we have resolved microsecond and sub-microsecond structure in burst B3, with no evidence for similar structure in B2 and B4. Additionally, there are a range of timescales observed in the bursts, sometimes observed within bursts: from tens of nanoseconds to tens of microseconds. In Figure[3] we compare the isotropic-equivalent luminosity of the three highest-significance shots of emission in the B3 31.25 ns profile with other short-duration transients, including that of the bright ~ 5 $\mu s$ component of B3 seen in the 1 $\mu s$ resolution data (Extended Data Figure[7]), and the wider burst envelopes seen in B1, B2, B4 and B5 (Methods; Table[1]).

The power spectra of bursts B2, B3 and B4 (panel c: Extended Data Figures[6–8]) are all consistent with red noise (Methods), with B2 and B4 exhibiting a steeper power law ($\alpha = 1.85 \pm 0.04$ and 2.04 $\pm 0.05$, respectively) than B3 ($\alpha = 1.46 \pm 0.05$). This is consistent with the results we have presented above; the power spectrum of B3 shows more power at higher frequencies (shorter timescales), than bursts B2 and B4.

As described in Methods, the polarimetric data were calibrated using the known polarization properties of the pulsar PSR B0355+54[29]. The full polarimetric burst profiles and polarisation position angles (PPA) are shown in Figure[2]. Note that we could not recover the polarimetric properties of burst B5, likely due to the low S/N of the burst. Bursts B1 – B4 are highly linearly polarized (> 90%), and exhibit little-to-no circular polarization (Table[2]). As reported in Table[2], there is a tentative 3 – 4 $\sigma$ detection of 13 % and 6 % circular polarization in B2 and B4, respectively. In the 8 $\mu$s resolution profiles, there is evidence for small variations in the PPA across the bursts, with a $\Delta$PPA between bursts from the same epoch within ~ 30°. We determine the rotation measure (RM) of the bursts, and conclude that they are in agreement with previous measurements (~29.8 rad m$^{-2}$)[30].

As presented above, burst B3 exhibits variations on both microsecond as well as sub-microsecond timescales. The Stokes parameters are only physically meaningful with sufficient averaging[30]. Therefore, in Extended Data Figure[8] we show the frequency-averaged polarization profile and PPA of burst B3 at 125 ns resolution. In these data we average over a total of 44 channels (over the frequency range 1254 – 1430 MHz), and therefore have 44 degrees of freedom. The ~100 ns – 1 $\mu s$ structures are highly linearly polarized, consistent with the polarization properties at lower time resolution. Additionally, the PPA varies between the sub-µs temporal features by up to a few 10s of degrees.
Discussion

The timescales and luminosities measured in the FRB 20200120E bursts presented in this work populate a previously vacant, relatively unexplored region of the short-duration transient phase space. They bridge the gap between extragalactic FRBs and Galactic neutron stars (Figure 1). Here we elaborate on how FRB 20200120E compares observationally with other short-duration radio transients, and discuss the implications of our findings.

Repeating fast radio bursts

The polarimetric properties of FRB 20200120E are consistent with those of most well-studied repeaters. As is often observed, we find a very high (~100%) linear and low (<10%) circular polarization fraction as well as a polarization position angle (PPA) that is roughly constant during bursts. As with FRB 20180916B, we find that FRB 20200120E shows small PPA variations (ΔPPA) on timescales <10 μs. Between bursts, we see variations in the PPA of a few tens of degrees, in contrast to the <10° ΔPPA from bursts detected at the same observing epoch, seen in other repeaters. We note that at least one repeater (FRB 20180301A) has shown lower linear polarization fractions (40–80%) and significant PPA swings in some bursts.

The spectrum of FRB 20200120E shows at least two scales of variation. We find narrow-band brightness variations on the scale of ~5 MHz, which we attribute to scintillation in the Milky Way ISM. The other ~100 MHz spectral variation may be intrinsic to the source emission mechanism or imparted by local propagation effects. This spectral envelope is similar to what is seen from other repeaters. Additionally, the downward-drifting burst sub-structure, often referred to as the ‘sad-trumpet effect’, is that observed in FRB 20200120E.

Though FRB 20200120E shares many characteristics of repeating FRBs, its ~100 μs burst envelopes are atypically narrow. The range of timescales observed, however, roughly a factor of 1000, is comparable to what has been found in a similar analysis of FRB 20180916B. In the case of FRB 20180916B, Nimmo et al. were limited by a larger scatter-broadening of 2.7 μs (note that FRB 20180916B is at a Galactic latitude of only 3.7°; see also Extended Data Figure 1 & 2), and could not rule out the possibility that the wider sub-bursts are composed of closely spaced microsecond structures. Burst B3 from FRB 20200120E has clear isolated shots of duration ~60 ns, and also evidence that the sub-microsecond shots are clustered on microsecond timescales (Extended Data Figure 4–h). For bursts B2 and B4, there is no clear evidence for isolated shots in the 31.25 ns burst profile, but it is possible that the S/N is too low to detect these individual shots, consistent with the lower <0.33 measured correlation coefficient (Methods; Extended Data Figure 7–f).

The strikingly similar observational properties of FRB 20200120E with other repeaters suggests that they have similar physical origins. FRB 20200120E is the closest known extragalactic FRB discovered to date (Kirsten et al. submitted). The remarkable proximity of FRB 20200120E has revealed radio bursts with an isotropic-equivalent spectral luminosity 2–3 orders of magnitude weaker than bursts from other repeating FRBs (Figure 3). Such low luminosity bursts would not be detectable at the distance of any other precisely localized repeating FRBs. Continued monitoring of FRB 20200120E will be important to compare the energy distribution and activity rate with other repeaters.

Crab pulsar

We have discovered resolved structure in bursts from FRB 20200120E with durations of ~5 μs, down to ~60 ns, 2 orders of magnitude shorter timescales than have been probed for FRBs, to date. Crab pulsar giant pulses (GPs) show temporal structure in the range μs – ms, which sometimes resolve down to sub-nanosecond timescales, often referred to as ‘nano-shots’. Crab nano-shots are known to be extremely energetic, with brightness temperatures reported up to 10^{41} K (ignoring relativistic effects). The sub-microsecond shots in B3 exhibit a comparable, extremely high brightness temperature (again, ignoring relativistic effects; Figure 3). This is at least four orders of magnitude higher than typically seen from the FRB population. In the line of sight to FRB 20200120E, the expected scatter broadening from the Milky Way ISM is ~50 ns at 1.4 GHz, in rough agreement with our measured scintillation bandwidth (1/(2πΔν_{scint}) ~ 27 ns). This implies that the ~60 ns structure observed in this work is likely the shortest resolvable temporal scale at our observing frequency.

Bursts B2, B3 and B4 are consistent with the Scintillating Amplitude Modulated Polarized Shot Noise model (Methods), which has been used to describe many aspects of pulsar emission, including GPs from the Crab pulsar. However, only B3 is observed to resolve down to microsecond and sub-microsecond temporal scales. This is similar to observations of the Crab pulsar, where not all GPs resolve down to individual nano-shots. Furthermore, most Crab GPs consist of at least one broadband ‘microburst’, with a characteristic timescale of a few microseconds, similar to the structure that can be seen in burst B3 at 1 μs time resolution and consistent with the measured 1.11 μs timescale in the temporal ACF (Extended Data Figures 4a & 4b). Sometimes, the Crab micro-bursts are seen to resolve down to individual narrowband nano-shots (see e.g. Figure 4 of Hankins & Ellek), consistent with the features seen at 31.25 ns in burst B3.

Band-limited giant pulses from the Crab pulsar, as well as from the ‘Crab’s twin’ pulsar PSR J0540–6919, have been observed. These are reminiscent of the narrow-banded emission of observed from repeating FRBs. This adds further weight to the phenomenological connection of giant pulse emission with FRBs.

Galactic magnetar SGR 1935+2154

The FRB 20200120E bursts also exhibit wider characteristic timescales of 10–100 μs. These wider components have isotropic-equivalent energies on the order of...
10^{32–33} \text{ erg}, which is 2–3 orders of magnitude weaker than the bright FRB-like radio burst from the Galactic magnetar SGR 1935+2154.\textsuperscript{21,22} Thus, SGR 1935+2154 has produced more energetic radio bursts than some extragalactic FRBs, eliminating the gap in luminosity (Figure 3) and thereby strengthening the connection between magnetars and FRBs. The observed energies are much lower than the proposed low-energy cutoff at \( \sim 10^{34} \text{ erg} \) for the low-twist magnetar mode,\textsuperscript{20} implying that the FRB luminosity function does not abruptly end at \( \sim 10^{34} \text{ erg} \). The brightness temperatures of these wider components are \( \sim 10^{25} \text{ K} \), comparable to SGR 1935+2154, and also consistent with the lower end of the observed FRB brightness temperatures (Figure 3).

**Implications**

Previously, it has been shown that millisecond-duration radio bursts from the Galactic magnetar SGR 1935+2154 span 7–8 orders of magnitude in apparent luminosity,\textsuperscript{23} bridging from the brightest pulsars, to 1–2 orders of magnitude lower than the weakest known extragalactic FRBs. By probing FRB 20200120E at timescales of tens of nanoseconds, we highlight that this coherent radio source observationally ties repeating FRBs with GP emission from young pulsars, and the bright FRB-like emission from magnetars. The timescales and luminosities measured in this work fill the gap in the luminosity-duration phase space (Figure 3), further emphasising that observationally the division between source populations (FRBs, pulsars, magnetars) is not clear.

Constraints on the shortest timescale variations in FRB lightcurves are key for understanding the physical mechanism producing the bursts, and can ultimately reveal clues about the progenitor. The observational connection to the Crab pulsar, SGR 1935+2154, and repeating FRBs, supports a common magnetically-powered emission mechanism spanning many orders of magnitude in timescale and luminosity. The \( \sim 60 \text{ ns} \) to 5 \( \mu \text{ s} \) timescales observed in B3 correspond to a light-travel size of 20–1500 m, ignoring relativistic effects. The sub-microsecond timescales observed are too short to be naturally explainable via emission from a synchrotron maser in a relativistic shock,\textsuperscript{24} since it would require a small region to be emitting at any given time. Nimmo et al.\textsuperscript{25} previously argued that the short timescales observed in FRB 20180916B are more naturally explainable in the context of a neutron star magnetospheric origin. The results presented here further support a magnetospheric origin of the FRB emission.

Magnetic reconnection is one possible way to harness the magnetic energy to power a coherent radiation mechanism that produces the radio emission. This has been proposed to explain Crab nano-shots,\textsuperscript{25} the FRB-like radio burst from SGR 1935+2154,\textsuperscript{22} and FRBs.\textsuperscript{23,24} A range of temporal scales and magnetic energy releases can be expected from this mechanism, which is consistent with the observed dynamic range of timescales, and large range of FRB luminosities; from the weaker possible FRBs emitted by the relatively old magnetar SGR 1935+2154, and the bursts from FRB 20200120E, to the more energetic FRBs potentially coming from extragalactic young, active magnetars.

The observed timescales and luminosities from FRB 20200120E can be explained by magnetic reconnection events in the close vicinity of a relatively young, isolated, highly magnetized neutron star. The association of FRB 20200120E with an old globular cluster strongly implies that, if the source is a magnetar, it was not formed through a core-collapse supernova (Kirsten et al. submitted). The globular cluster origin of FRB 20200120E also allows for the exploration of alternatives to a magnetar progenitor: for example, an accreting system, in which case the observational similarities with the Crab pulsar and SGR 1935+2154 are more coincidental.

Future observations of FRB 20200120E at observing frequency \( \geq 5 \text{ GHz} \) (where the scatter broadening will be lower), with a bandwidth \( > 200 \text{ MHz} \), are needed to explore shorter timescales. Continued monitoring of FRB 20200120E will provide statistics on the distribution of emission timescales and whether the burst activity is periodic, like FRB 20180916B.\textsuperscript{22} Such data will also help determine whether, e.g., there are quasi-periodic fluctuations in the burst lightcurves, hinted at in the case of FRB 20180916B\textsuperscript{23} or a secular variation in the widths of burst envelopes.

Lastly, we highlight that the short timescales measured from FRB 20200120E in this work motivate searches for a population of ultra-fast radio bursts, despite the considerable technical challenges that such a search entails.
Figure 1: Burst B3 from FRB 20200120E exhibits sub-microsecond temporal structure. Panel a shows the temporal profile of burst B3 at 31.25 ns time resolution (black) and downsampled to 1 µs resolution (green). Panel b shows a histogram of the S/N values in the 31.25 ns data (black), also showing the χ²-distributed (2 degrees of freedom) noise distribution (red) arising in the limiting case of δtδν ~ 1, where δt and δν are the time and frequency resolutions of the data, respectively. The residuals of the off-burst histogram with the best-fit χ²-distributed with 2 degrees of freedom is shown in panel c. This plot contains temporal profiles computed for the bright scintle only, i.e. the frequency range 1318 – 1334 MHz. The data were generated with SFXC and are coherently dedispersed to 87.7527 pc cm⁻³. Panel d shows a zoom in of panel a, highlighting the temporal regions plotted in panels e (yellow) and f (blue) panels.
Figure 2: The polarimetric profiles, dynamic spectra, time-averaged spectra and polarization position angle (PPA) of the bursts detected from FRB 20200120E. For B5 only Stokes I is shown (see text). The data are plotted with 8 µs and 1 MHz time and frequency resolution, respectively (with the exception of B1 and B5 which are plotted with 4 MHz frequency resolution). The data were generated with SFXC and are coherently dedispersed within each 16 MHz subband to 87.75 pc cm$^{-3}$ (and also incoherently shifted between subbands). Panels a–d are the PPA across the burst profile, where the color gradient represents the linear polarization S/N (black is high S/N and white is low S/N), and the colored horizontal line represents the weighted best-fit line to the PPA. Only the PPAs above a linear S/N threshold of 3 are plotted. Panels e–h show the total intensity (Stokes I; black), unbiased linear polarization (Everett & Weisberg[48]; red) and circular polarization (blue) burst profiles (panel i shows the Stokes I profile of burst B5). In the top-left of the panels are the burst name used throughout this work, and the time resolution used for plotting. The colored bar at the bottom of the panels represent the ±2σ burst width used to measure the polarization fractions and burst fluence. Panels j–n are the dynamic spectra and panels o–s are the time-averaged frequency spectra. The red marks on the dynamic spectra outline the edges of the subbands. Data that have been removed due to radio frequency interference have not been plotted.
Figure 3: Nanosecond to second transient phase space. The FRB 20200120E burst temporal structures and their measured isotropic-equivalent spectral luminosity are shown by the black stars. We plot the three highest significance isolated shots from burst B3 (left-most black stars), the bright 5 \mu s structure evident in the 1 \mu s time resolution data of burst B3 (Extended Data Figure 1), as well as the wider burst structure seen in B1, B2, B4 and B5 (right-most black stars). The other FRBs plotted are the published localized repeating FRBs, with known distances: FRB 20121102A [34,35,36], FRB 20180916B [37,38,39] and FRB 20190711A [40,41]. In purple we plot the radio bursts from the Galactic magnetar SGR 1935+2154 [42,43,44]. Giant pulses from the Crab pulsar (GRPs) are shown in orange [45] and the ‘nano-shots’ are represented by the yellow crosses [46,47]. The pulsar and Rotating RAdio Transient (RRAT) population are shown in pink [48]. Note that for pulsars, the points on the figure represent average pulses, where individual pulses can be brighter or weaker by approximately 1 or 2 orders of magnitude. The grey lines represent lines of constant brightness temperature.

Table 1: Burst properties.

| Burst        | Time of Arrivala (MJD) | Fluenceb (Jy m/\mu s) | Peak S/Nc | Peak Flux Densityd (Jy) | Spectral Luminositye (10^{29} \text{erg s}^{-1} \text{Hz}^{-1}) | Widthf (\mu s) | Frequency Extentg (MHz) | Scintillation bandwidthh (MHz) |
|--------------|------------------------|-----------------------|-----------|------------------------|-------------------------------------------------|---------------|------------------------|-------------------------------|
| B1           | 59265.88304437179      | 0.13 ± 0.03           | 6.6       | 1.59 ± 0.32            | 0.56 ± 0.13                                      | 156 ± 1       | 140 ± 1                | 1.9 ± 0.7                    |
| B2           | 59265.88600912486      | 0.63 ± 0.13           | 36.1      | 8.71 ± 1.74            | 2.3 ± 0.6                                        | 62 ± 1, 139 ± 0.5 | 103 ± 1, 1.89 ± 1.8 | 3.4 ± 1                      |
| B3           | 59280.96918745651      | 0.53 ± 0.11           | 64.8      | 15.6 ± 3.12            | 8.0 ± 1.9                                        | 46.7 ± 0.1    | 94 ± 1                 | 6.9 ± 1.1                    |
| B4           | 59280.88073979886      | 0.71 ± 0.14           | 29.3      | 7.07 ± 1.41            | 4.0 ± 1.0                                        | 117 ± 1       | 134 ± 1                | 6.8 ± 1.3                    |
| B5           | 59332.5044851106       | 0.09 ± 0.02           | 6.9       | 1.66 ± 0.33            | 1.0 ± 0.2                                        | 56.6 ± 0.1    | 96 ± 1                 | 2.9 ± 1.5                    |

a Corrected to the Solar System Barycenter to infinite frequency assuming a dispersion measure of 87.75 pc cm^{-3}, reference frequency 1502 MHz and dispersion constant of 1/(2.41 \times 10^{-4}) MHz^2 pc^{-1} cm^3 s^{-1}.

b The times quoted are dynamical times (TDB).

c We estimate a conservative 20% error on these measurements, arising due to the uncertainty in the system equivalent flux density (SEFD) of Eifelsberg.

d Using the distance to the globular cluster [PR95] 30244 of 3.63 ± 0.34 Mpc.

e Isotropic-equivalent.

f Defined as 1/\sqrt{2} multiplied by the FWHM of the autocorrelation function (ACF).

g Width per burst component.

h The uncertainties are a combination of the 1-\sigma fit uncertainty, and 1/\sqrt{N}, where N = 5 is the number of scintles.
the search of the raw voltages using the Heimdall data. Only four of the five bursts were found in the PSRIX data because burst B1 occurred during the ∼40 s latency between the start of the VLBI recording and the pulsar backend recording. Initially, B2 was flagged as a radio frequency interference in the PSRIX data by the automated classifier due to strong scintillation structure.

**Data products**

For further analysis of the burst properties — using full polarimetric information at a range of time and frequency resolutions — we generated filterbank data from the raw voltages using both SFXC and digifil.

### Methods

In this section, we describe the analysis performed in more detail. Since this was an interferometric campaign, we regularly observed a phase calibrator source (5.5 minutes on target, 2.0 minutes on the calibrator). The total time on FRB 20200120E was 2.93 hr per observation.

#### Burst search

We performed two independent analyses on the single-dish Effelsberg data to search for bursts from FRB 20200120E. The voltage data were converted to total-intensity filterbanks using digifil with time and frequency resolutions of 64 µs and 125 kHz, respectively. These data were searched using a Heimdall-based pipeline and burst candidates were classified using the machine learning classifier, FETCH. A more detailed description of this pipeline was presented in Kirsten et al.\(^1\) In parallel, we also recorded total intensity filterbanks using the PSRIX pulsar backend\(^2\), with time and frequency resolution of 102.4 µs and 0.49 MHz, respectively, and a total bandwidth of 250 MHz. The PSRIX pulsar backend data were analysed using a PRESTO-based pipeline\(^3\), and single pulse candidates were classified using an automated classifier based on Michilli et al.\(^4\). We recorded a test pulsar scan of PSR B0355+54 to inspect the data quality.

Five bursts from FRB 20200120E were discovered in the search of the raw voltages using the Heimdall-based search (B1 and B2 on 2021 February 20; B3 and B4 on 2021 March 7; and B5 on 2021 April 28). Only four of the five bursts were found in the PSRIX data because burst B1 occurred during the ∼40 s latency between the start of the VLBI recording and the pulsar backend recording. Initially, B2 was flagged as a radio frequency interference in the PSRIX data by the automated classifier due to strong scintillation structure.

### SFXC

Using SFXC (phased array branch\(^1\)), we produced relatively low time resolution filterbank data (8 µs), in order to have sufficient spectral resolution (125 kHz) to study frequency structure due to scintillation, and to determine the rotation measure (RM). The data are coherently dedispersed within the 16-MHz subbands, and incoherently dedispersed between the subbands using a DM of 87.75 pc cm\(^{-3}\), which is within ∼0.003 pc cm\(^{-3}\) of the value we measured using higher time resolution data (see below). This 0.003 pc cm\(^{-3}\) offset corresponds to a dispersive delay, across the burst extent in frequency, that is less than the time resolution. Using dspsr\(^2\) we created archive files containing each burst at the resolution of the filterbank data, and remove frequency channels from the data that are contaminated by radio frequency interference using the psrchive tool pazi\(^3\).

The real-sampled VDIF data with 16-MHz subbands allow for up to 31.25 ns time resolution. Due to the Fast Fourier Transform-based (FFT-based) correlation and delay corrections implemented in SFXC (phased array), the practical time resolution limit is 125 ns. In this case, the data have 4 channels per subband. Since SFXC does not window the data before the FFT, potential spectral leakage artefacts are a concern, especially in the case of a low number of channels per subband. This data is used to study the polarimetry at high time resolution.

Additionally, we output coherently dedispersed total intensity (Stokes I) at the original data sampling rate (i.e. no channelization within subbands) using the SFXC bolometer branch\(^1\). Here we have no concerns of spectral leakage or any other artefacts that may be introduced at the channelization stage of the processing. Note that the VLBI backed, DBBC2\(^2\), uses digital down conversion to create independent 16 MHz subbands, meaning that adjacent 31.25 ns samples are not correlated.

### Digifil

We also used digifil to produce data at the highest possible time resolution, in order to verify the results presented in this work. digifil utilises a convolving filterbank, which reduces spectral leakage effects\(^2\). However, digifil converts to complex-sampled data internally, resulting in a factor of 2 decrease in the time resolution for a given number of channels (for the Nyquist limit). Thus, the

---

1. https://github.com/aardk/sfxc/tree/phased-array
2. https://github.com/aardk/sfxc/tree/bolometer

| Burst | RM [rad m\(^{-2}\)] | PPA offset [deg] | RM (global)\(^5\) [rad m\(^{-2}\)] | PPA offset (global)\(^5\) [deg] | \(I_{\text{global}}\) [set] [\%] | \(V/I\) [\%] | \(\chi^2\) | Degrees of freedom\(^6\) |
|-------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------|-----------------|
| B1    | −21.9 ± 13.1    | 28.5            | −54.2 ± 4.8     | 68.3            | 94 ± 9          | 4 ± 9           | 18.9      | 7               |
| B2    | −57.2 ± 5.1     | 0               | −54.2 ± 4.8     | 0               | 103 ± 3         | −13 ± 3         | 59.6      | 27              |
| B3    | −37.1 ± 4.2     | −8.6            | −36.9 ± 3.8     | −9.3            | 102 ± 2         | 1 ± 1           | 15.5      | 11              |
| B4    | −36.4 ± 8.0     | 13.1            | −36.9 ± 3.8     | 14.3            | 94 ± 2          | 6 ± 2           | 25.7      | 22              |

\(^{5}\) The large fractional errors arise due to covariances between fit parameters in the QU-fitting, see text for more details.

\(^{6}\) Offset from a weighted mean of the bursts from a single epoch.

\(^{7}\) The global values are assuming all bursts detected on the same day have the same RM.

\(^{8}\) The quoted uncertainties are 1σ uncertainties, and do not include uncertainties from the calibration.

Note: we reproduce the published pulsar circular (linear) fractions within 3% (10%) and 1% (6%) for the Feb 20 and March 7 observations, respectively.

\(^{9}\) Fit results of weighted least squares fitting of a straight line to the PPA.

---
best time resolution we can achieve with our 16-MHz sub-bands is 62.5 ns. diigi f1 produces one filterbank file per subband, and the subbands are combined with incoherent dedispersion.

In both the diigi f1 and SFXC data, the incoherent dedispersion between subbands is performed with integer sample shifts.

**Refined dispersion measure determination**

At the native time resolution of the voltage data (31.25 ns), the DM must be correct to < 0.0005 pc cm\(^{-3}\) to avoid DM smearing across the 256 MHz bandwidth larger than the time bin width.

To limit potential spectral leakage artefacts in the SFXC data, we produced 500 ns time resolution filterbank files, with 16 channels per subband (1 MHz channels), at a range of DM values around the expected DM (determined by eye in the dynamic spectrum of burst B3). The data are coherently dedispersed within the 16 MHz subbands, and each subband is then time shifted to correct for dispersive delay, to limit DM smearing within each channel, and across the band. These data were then downsampled in time to 1 µs (i.e. a downsampling factor of 2). The reason for producing the data products in this way, as opposed to creating 1 µs resolution data with higher frequency resolution, is to minimise smearing due to incoherent dedispersion between subbands (integer bin shift). We can accurately determine the DM of burst B3 by maximizing the S/N of the bright ~ 5 µs component (Extended Data Figure\(^[9]\)), despite any downward-drifting, ‘sad-trombone’ effect, that may be present in the burst dynamic spectrum. This is because by maximizing the S/N of the narrow temporal structure, we are essentially maximizing the structure in the burst (as opposed to maximizing the S/N of the entire burst, which has been shown to incorrectly capture the DM, e.g. Gajjar \textit{et al.}\(^[52]\)). In Extended Data Figure\(^[9]\) we plot the peak S/N of the burst profile as a function of DM, and fit a Gaussian function to determine the best DM. We search for a DM in the range 87.74 – 87.765 pc cm\(^{-3}\) in steps of 0.001 pc cm\(^{-3}\) and find that the best DM is DM= 87.7527 ± 0.0003 pc cm\(^{-3}\), where the uncertainty is determined by \(\sigma/A\), where \(\sigma\) and \(A\) are the standard deviation and amplitude of the Gaussian fit, respectively. We note that the range of DMs searched do not include the previously measured DM\(^[8]\), since the dynamic spectrum of burst B3 is visibly over-corrected when dedispersed to this value. Both measurements of the DM use the same dispersion constant of \(1/(2.41 \times 10^{-4})\) MHz\(^2\) pc\(^{-1}\) cm\(^3\) s, thus they can be directly compared.

In panels \(c\) and \(d\) of Extended Data Figure\(^[9]\) we plot the burst profile and dynamic spectrum coherently (within channels) and incoherently (between subbands) dedispersed to this best-fit DM, respectively. This analysis was repeated on diigi f1 filterbank data products generated with 62.5 ns time and 16 MHz frequency resolution, coherently and incoherently dedispersed, and then down-sampled to 1 µs time resolution. We find a consistent DM value from diigi f1 and SFXC data (noting also that both softwares use the same dispersion constant of \(1/(2.41 \times 10^{-4})\) MHz\(^2\) pc\(^{-1}\) cm\(^3\) s).

We assume the same DM for all bursts in our sample.

**Scintillating Amplitude Modulated Polarized Shot Noise**

In the uncertainty principle limit \(\delta t \delta f \sim 1\), where \(\delta t\) and \(\delta f\) are the time and frequency resolution (respectively) of individual samples, the off-burst noise is \(\chi^2\)-distributed with 2 degrees of freedom (Figure\(^[1]\)). For a modestly broadband noise-like signal, the statistics are \(\chi^2\)-distributed where the degrees of freedom depend on the polarization fraction. We perform a least-squares fit of a \(\chi^2\)-distribution to the on-burst distribution and find the best fit to have 2 degrees of freedom, consistent with 100 % polarized Scintillating Amplitude Modulated Polarized Shot Noise (SAMPSN).\(^[25]\) The superposition of the off-burst \(\chi^2\)-distribution and the on-burst \(\chi^2\)-distribution reasonably describes the total burst S/N distribution, where the residuals can likely be attributed to the fact that the shape of the burst envelope is not well-modelled.

Due to strong spectral dips near the subband edges, sufficient frequency resolution is required in order to robustly correct the bandpass and compare individual bin spectra with each other. We therefore created a 1 µs, 500 kHz filterbank using SFXC. Shown in Extended Data Figure\(^[7]\) is the correlation coefficient between individual 1 µs time bins above a S/N threshold of 9 in burst B3, as a function of their time separation. We find that the correlation coefficients have a geometric mean S/N weighted average of 0.31. The scintillation frequency structure is expected to be perfectly correlated within the duration of the burst (we observe that the B1 and B2 spectra, separated by 4.3 minutes, are correlated; Extended Data Figure\(^[10]\)), while the Amplitude Modulated Polarized Shot Noise frequency structure will change depending on the degree of polarization\(^[23]\), SAMPSN predicts a correlation coefficient of

\[
\rho = \frac{1}{2 + p_{\text{frac}}}.
\]

where \(p_{\text{frac}}\) is the total polarization fraction. Our measured \(\rho = 0.31\) implies that the signal is 100 % polarized, consistent with the high linear polarization fraction we measure in the frequency-averaged burst profiles (Figure\(^[2]\), and the on-burst S/N distribution.

For B2 and B4, we find a weighted average correlation coefficient of the individual 1 µs time bin spectra (above a S/N of 9) of 0.19 ± 0.001 and 0.16 ± 0.001, respectively, significantly lower than the 0.33 expectation for SAMPSN\(^[23]\) and the 0.31 measured from B3, but also significantly greater than 0. This is consistent with highly polarized SAMPSN (similar to B3), where potentially the lower correlation coefficient can be attributed to low S/N and/or sparseness of shot pulses. This is consistent with the lack of evidence for resolved shots of emission in the high time resolution profiles of bursts B2 and B4 (Extended Data Figure\(^[1]\)).

**Resolved sub-microsecond emission?**

To test whether the sub-microsecond temporal structures we observe are isolated shots of emission or, alternatively, con-
sistent with AMN, we compare the high S/N features with the local brightness distribution. For burst B3, which exhibits envelope fluctuations on the µs level (Extended Data Figure[7]), we define the local distribution as ±1.5625 µs (±50 bins) around the brightest feature (which we wish to measure the significance of). We take this range of bins to ensure that we are including enough samples to measure the local distribution, and to ensure we are not taking too many samples such that we lose the information about the burst envelope locally. Using an Anderson-Darling test[26] we confirm that this local distribution is exponentially distributed. Note that since we cannot distinguish (by eye) between temporal spikes that are due to AMN versus individual emission spikes, we include all time bins (within the range mentioned), excluding the central feature, in the distribution; therefore, the probabilities measured are lower-limits. We fit a χ²-distribution with 2 degrees of freedom, using a least-squares fit, to the S/N values within the range defining the local distribution. This distribution is expected for 100 % polarized SAMPSON[29]. For the high S/N, 2-bin wide feature in burst B3 (Time= 0, Figure[1]), the probability of drawing this from the local distribution is
\[ p = 4 \times 10^{-8} \times 100 \text{ bins/2} = 2 \times 10^{-6} \] (Extended Data Figure[1]), i.e., inconsistent with AMN, supporting that this component is a resolved, isolated shot of emission.

We repeated the same analysis on bursts B2 and B4, since they have sufficient S/N to study at the highest time resolution. For B2 we created the temporal profile at 31.25 ns using the subband 1302–1318 MHz, and for B4 we use subband 1398–1414 MHz; in both cases this is the subband containing the brightest spectral feature (Extended Data Figure[1]). In the case of B3, at the highest time resolution there are temporal fluctuations that are multiple bins wide. In contrast, the only bright structure in both B2 and B4 at the highest time resolution are unresolved single-bin spikes. Given that the frequency extent of the bright spectral feature is less than the subband width of 16 MHz (we attribute the spectral features to scintillation; see below), this results in an effective time resolution lower than the sampling resolution. Single bin spikes in this case are therefore more likely to be consistent with the noise process. We tested the significance of the brightest unresolved structure using the same method as described for B3. Again, we confirm that the local distribution around the structure of interest is exponentially distributed using an Anderson-Darling test[26]. The probability of the highest unresolved spike in B2 and B4 is
\[ p = 1 \times 10^{-4} \times 100 \text{ bins} = 0.01 \] and
\[ p = 4 \times 10^{-4} \times 100 \text{ bins} = 0.04 \], respectively. Given the effective resolution argument above, combined with the high probabilities of occurring by chance, there is not strong evidence supporting that these structures are isolated, unresolved shots of emission. Instead, we conclude that these features are consistent with the χ² AMN distribution.

**Temporal ACF and power spectrum**

In Extended Data Figures[4,6] we present each coherently dedispersed subband of burst B3, B2 and B4, respectively, (covering the frequency extent of the burst) at 31.25 ns resolution. This is essentially the burst dynamic spectrum at poor frequency resolution. We select the four brightest sub-bands that contain the most burst structure, and computed the ACF of the time profile. These ACFs were averaged together and shown in panel e of Extended Data Figures[1,6]. The reason for computing the ACF in this manner, as opposed to creating a frequency-averaged profile and computing the ACF, is to limit the smearing due to inaccuracies in the incoherent dedispersion (the subbands are shifted by an integer number of bins). For all three bursts, we measure a characteristic timescale on the order of 10 µs, determined by fitting a Lorentzian function to the ACF (out to a time lag that is chosen by eye, to help the fitting distinguish between multiple timescales). This timescale is consistent with the full burst extent in time. In burst B3, we measure an additional two timescales: a clear 1.11 µs timescale, and even a shorter timescale (40 ns) consistent with temporal structure on the few-bin level (Extended Data Figure[4–h]). For B4, we additionally measure a short-temporal scale suggesting that there is temporal structure of a few-bins in the B4 31.25 ns profile (Extended Data Figure[6]). Although, it is worth noting that the height of this narrow ACF feature relative to the wider ACF feature (height of the cyan Lorentzian relative to the green Lorentzian in Extended Data Figures[4] and[6]) is smaller for B4 than B3, implying either that the S/N of these temporal fluctuations are lower, or that there are fewer temporal features on this timescale. In B2, we see no evidence for power on shorter timescales in the ACF (Extended Data Figure[5–f]).

The burst power spectra are presented in panel e of Extended Data Figures[4,6]. We perform a Bayesian maximum likelihood fit of a power law (red noise) plus constant (white noise) of the form
\[ f(ν) = Aν^α + C, \]
where A is the amplitude, α is the slope of the power law, and C is a white noise component, to the power spectrum, using the Stingray modelling interface[27]. Additionally, we fit a red noise plus white noise plus Lorentzian model to the data, to search for the presence of a quasi-periodic oscillation (QPO). This search was motivated by the hint of structure in the ACF of bursts from FRB 20180916B[8] and additionally, the low amplitude, wide frequency bump seen by eye in the downsampled power spectrum of burst B3 (Extended Data Figure[5]). First, we compute the Bayesian Information Criterion for each model fit, defined as
\[ \text{BIC} = -2\ln(L) + k\ln(n), \]
where L is the maximum likelihood of the fit, k is the number of parameters in the model, and n is the number of data points. A lower BIC implies the data is better represented by that model, although it does not mean that the preferred model is a good fit to the data. Since the number of model parameters k is included in the BIC, models with more parameters are penalized to avoid overfitting the data. Here we computed the ΔBIC = BIC_{PL}–BIC_{PL+lor}, where BIC_{PL} is the BIC of the red noise model, and BIC_{PL+lor} is the BIC of the red noise plus QPO model. For B3, we measure a ΔBIC = −12.1, which is significantly in favor of the red noise model. We then measure the goodness-of-fit p-value of the red noise model, which is the fraction of 100 simulations (using the MCMC package emcee[28]) with a maximum
likelihood lower than the likelihood of our fit. This p-value is 0.53, implying the fit to the data is good. Finally, we test the significance of the highest outlier in the residuals of our best-fit model. The residuals are defined as

\[ R(v) = \frac{2P(v) - M(v)}{M(v)} \tag{4} \]

for the power spectrum \( P(v) \) and best-fit model \( M(v) \). By simulating 100 power spectra from the posterior distribution (using emcee) and computing the highest outlier for each simulation, we can compute a p-value (the fraction of simulated outliers that are higher than our measured outlier). We find no significant outliers in the residuals, implying we have no evidence of a QPO in the data. The power spectra of B2 and B4 are also found to be consistent with red noise. A summary of the ΔBIC, red noise goodness-of-fit p-value with power law index, and p-value of outliers are presented in Extended Data Table[1].

Fluence and luminosity

The burst profiles, in SN units, are converted to physical units (flux density, Jy) using the radiometer equation[29], using typical values for Effelsberg’s 1.4 GHz receiver temperature (20 K) and gain (1.54 Jy K\(^{-1}\)). We expect these system values to be accurate to within 20%, which dominates the errors on the peak flux density and fluence (note that the peak flux density depends strongly on the time resolution used, and the values reported in Table[1] are calculated using a time resolution of 8 µs). We additionally consider a sky background temperature of 0.8 K, by extrapolating from the 408 MHz map[30], using a spectral index of \(-2.7^{+0.4}_{-0.6}\) and adding a 3 K contribution from the cosmic microwave background[31]. For the 8 µs burst profiles, we report the peak SN, peak flux density and fluence (measured in the ± 2σ width region) in Table[1]. We also report the isotropic-equivalent spectral luminosity of the bursts, taking the distance to FRB 20200120E as 3.63 ± 0.34 Mpc (Kirsten et al. submitted).

Burst temporal extent and spectral structure

We performed a 2-dimensional Gaussian fit to the burst dynamic spectra (Figure[2]), to determine the burst extents in time and frequency. The measured widths were clearly underestimated compared with what can be seen by eye in the dynamic spectra, likely since the bursts are not well-modelled by a 2-dimensional Gaussian function. In the case of B1, B3, B4, and B5 we use the Gaussian mean in time as the Time=0 reference in Figure[2] and use this to calculate the burst time of arrival corrected to the Solar System Barycenter at infinite frequency, reported in Table[1]. For B2, since there are two clear burst components, we fit a 2-dimensional Gaussian to each and determined the Time=0 reference as the center of the means of those Gaussians. Note that we do not fit pulse broadening functions to estimate the scattering timescale since the estimated scattering timescale from the Milky Way ISM is ~ 50 ns (≈ 8 µs) at 1.4 GHz[32], and is consistent with the frequency structure we attribute to scintillation (see below).

To more accurately determine the burst widths, we performed a 2-dimensional autocorrelation of the dynamic spectra, and fit these with 2-dimensional Gaussian functions (Extended Data Figure[2]). Note the zero-lag noise spike is removed from this ACF. We convert the standard deviation of this Gaussian fit (in both time and frequency) to a full-width at half-maximum (FWHM) by multiplying the standard deviation by the factor \(2\sqrt{2\ln(2)}\). We report the burst time width (\(\tau_{\text{FWHM}} = 1/\sqrt{2}\times\text{FWHM}\)) and frequency extent (\(\tau_{\text{scint}}\)). We expect these system values to be accurate to within 20%, which dominates the errors on the peak flux density and fluence (note that the peak flux density depends strongly on the time resolution of 8 µs).

Polarization calibration

To study the polarization properties of the bursts, we must first calibrate the data. In these observations, we did not record a noise diode scan to use for delay calibration; instead, we use the test pulsar data, also taken to inspect the general data quality, to calibrate the polarimetric data. This analysis strategy has been used successfully in previous work to determine the polarimetric properties of radio bursts from the Galactic magnetar.
SGR 1935+2154, detected using voltage data of the Westerbork RTI VLBI backend and also in a study of the repeating FRB 20180916B, using data from the Effelsberg telescope as part of an EVN campaign. Since we detected bursts on separate epochs, we calibrate the data using the test pulsar scan closest in time to the bursts. B1 and B2 are < 1 hr from the PSR B0355+54 calibration scan, and B3 and B4 are ~ 4 hr and < 2 hr from the PSR B0355+54 scan, respectively. We note that we could not recover the polarimetric properties of burst B5 likely due to the low S/N of the burst, and so the April 28 epoch is omitted from the remainder of this section.

The data could exhibit leakage between the polarization channels, which we assume only significantly affects Stokes V (defined as V = L−RR using the PSR/IEEE convention). In the pulsar data, without calibrating the leakage, we reproduce the circular polarization fraction to within 3% and 1% of the published values, for the Feb 20 and Mar 7 epochs, respectively. We, therefore, apply no leakage calibration.

A delay between the polarization hands is more crucial to correct for since it can significantly impact our interpretation of the linear polarization fraction and RM. Using the known RM of PSR B0355+54, 79 rad m$^{-2}$, we performed a brute-force search for the delay between polarization hands, $D$, that maximises the linear polarization, by rotating the data using the factor

$$e^{-2 \text{RM}(c^2/v^2) \phi} e^{-2 \pi D},$$

where $c$ is the speed of light and $v$ is the frequency in Hz. We searched for delays between −15 and 15 ns, in steps of 0.01 ns. Note that previous work with the VLBI recorder at Effelsberg showed an instrumental delay of 5.4 ns. The estimated delays are −0.18 ns and −4.11 ns for the Feb 20 and Mar 7 observations, respectively.

After removing the effect of the estimated delays, we performed RM synthesis on the burst data to estimate the RMs of the bursts. The Faraday spectra for each burst are shown in Extended Data Figure 11.

To refine the RM and delay measurements further, we performed a joint least squares fit of Stokes Q and U spectra normalised by the linear polarization $L = \sqrt{Q^2 + U^2}$, using the following equations

$$Q/L = \cos(2(c^2/\text{RM})/v^2 + \pi D + \phi),$$

$$U/L = \sin(2(c^2/\text{RM})/v^2 + \pi D + \phi),$$

where $\phi$ is a linear combination of the absolute angle of polarization on the sky (referenced to infinite frequency) and the phase difference between the R and L polarization channels. The estimates of the delay and RM are given as initial guesses to the fit, and we simultaneously fit the pulsar and the two bursts from the same observational epoch. We force the delay to be the same between the pulsar and FRB data, fix to the known RM of the pulsar (79 rad m$^{-2}$), and initially we allow for a different RM per burst. The measured delays are $−0.22 \pm 0.02$ ns and $−4.16 \pm 0.03$ ns, for the Feb 20 and Mar 7 observations, respectively, and the measured RMs are presented in Table 2. The QU-fits are shown in Extended Data Figure 11. The measured RMs have large uncertainties due to covariances between the fit parameters, which is difficult to alleviate due to the low number of rotations (due to either RM or delay) across the burst frequency extent. We conclude that the bursts in this work have consistent RM values (B2’s RM is slightly over 3σ from B3, but this apparent difference should be verified in future observations of this source using an independent delay calibrator), which is also in agreement with the previously reported RM ($−29.8$ rad m$^{-2}$). We note that neither this work nor Bhardwaj et al. for the ionospheric contribution to the RM, but this effect is likely to be $\lesssim 2$ rad m$^{-2}$.

The data for each burst were then corrected for the measured delay and RM. The polarization position angle (PPA) was calculated using the following equation:

$$\text{PPA} = 0.5 \arctan \left( \frac{U}{Q} \right),$$

and, to correct for the parallactic angle, this is rotated by

$$\theta = 2 \tan^{-1} \left( \frac{\sin(\text{HA}) \cos(\delta) - \cos(\text{HA}) \sin(\delta) \cos(\phi_{\text{lat}})}{\sin(\phi_{\text{lat}}) \cos(\delta) - \cos(\phi_{\text{lat}}) \sin(\delta) \cos(\text{HA})} \right),$$

where HA is the hour angle of the burst, $\phi_{\text{lat}}$ is the latitude of the Effelsberg telescope, and $\delta$ is the declination of FRB 20200120E. Due to the fact that our observations did not feature an independent polarization calibrator scan, there remains an uncalibrated absolute phase offset in the data. Therefore, we cannot compare the PPAs between our two observational epochs, or with other PPA measurements of FRB 20200120E. By allowing for individual RM values per burst, we find that B1 and B2 exhibit a ΔPPA of 28.5°, and the ΔPPA between B3 and B4 is 21.7°. The unbiased linear polarization is computed following Everett & Weisberg, where

$$L_{\text{bias}} = \begin{cases} \sigma_L \sqrt{\frac{L_{\text{meas}}}{\sigma_L}} - 1, & \text{if } \frac{L_{\text{meas}}}{\sigma_L} \geq 1.57 \\ 0, & \text{otherwise} \end{cases}$$

where $L_{\text{meas}} = \sqrt{Q^2 + U^2}$, and $\sigma_L$ is the standard deviation in the off-burst Stokes I data.

Bursts B1 – B4 are highly linearly polarized (> 90%), and exhibit little-to-no evidence for circular polarization. There is a tentative 3 – 4 σ detection of 13 % and 6 % circular polarization in B2 and B4, respectively. The linear and circular fractions, as well as the PPA offset from a weighted mean PPA of bursts from a single epoch, are presented in Table 2 and the polarization profile and PPA for each burst is shown in Figure 2.

It has been seen in the literature that some repeating FRBs exhibit a constant PPA ($\Delta(\text{PPA}) < 10^\circ$) and RM per observing epoch. Therefore, in addition to the individual burst RM measurements, we fit for a global RM per observing epoch. In this global fit, we find that the PPA of B1 and B2 differ by 68.3° (Table 2). This large ΔPPA may result from the low S/N of burst B1. The ΔPPA between B3 and B4 in this global fit is 23.6°, comparable to the difference we measured in the independent-RM fit above, unsurprising given the very similar RM values in the independent fits.
Acknowledgements

We thank W. van Straten for help with digitization. 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. A.B.P. is a McGill Space Institute (MSI) Fellow and a Fonds de Recherche du Quebec - Nature et Technologies (FRQNT) postdoctoral fellow. B.M. acknowledges support from the Spanish Ministerio de Economía y Competitividad (MINECO) under grant AYA2016-76012-C3-1-P and from the Spanish Ministerio de Ciencia e Innovación under grants PID2019-105510GB-C31 and CEX2019-000918-M of ICCUB (Unidad de Excelencia “Maria de Maeztu” 2020–2023). C.L. was supported by the U.S. Department of Defense (DoD) through the National Defense Science & Engineering Graduate Fellowship (NDSEG) Program. D.M. is a Dunlap Fellow. E.P. acknowledges funding from an NWO Veni Fellowship. F.K. acknowledges support from Fonds de Recherche du Quebec - Nature et Technologies (FRQNT) postdoctoral fellow. B.M. acknowledges support from the National Natural Science Foundation of China (Grant 12041304 and 11873080). P.S. is a Dunlap Fellow and an NSERC Postdoctoral Fellow. The Dunlap Institute is funded through an endowment established by the David Dunlap family and the University of Toronto. V.B. acknowledges support from the Engineering Research Institute Ventspils International Radio Astronomy Centre (VIRAC). Work at UvA and ASTRON was funded by the NWO Vici grant “AstroFlash” (PI: Hessels, VI.C.192.045). M.B. is supported by an NSF Grant (2008031). M.B. is supported by an FRQNT Doctoral Research Award. N.W. acknowledges support from the National Natural Science Foundation of China (Grant 12041304 and 11873080). P.S. is a Dunlap Fellow and an NSERC Postdoctoral Fellow. The Dunlap Institute is funded through an endowment established by the David Dunlap family and the University of Toronto. V.B. acknowledges support from the Engineering Research Institute Ventspils International Radio Astronomy Centre (VIRAC). Work at UvA and ASTRON was funded by the NWO Vici grant “AstroFlash” (PI: Hessels, VI.C.192.045).

References

[1] Petroff, E., Hessels, J. W. T. & Lorimer, D. R. Fast radio bursts. Astron. & Astrophys. Rev. 27, 4 (2019).
[2] Cordes, J. M. & Chatterjee, S. Fast Radio Bursts: An Extragalactic Enigma. Annu. Rev. Astron. Astrophys. 57, 417–465 (2019).
[3] Petroff, E., Hessels, J. W. T. & Lorimer, D. R. Fast radio bursts at the dawn of the 2020s. Preprint at arXiv:2107.10113 (2021).
[4] Bhardwaj, M. et al. A Nearby Repeating Fast Radio Burst in the Direction of M81. Astrophys. J. Lett. 910, L18 (2021).
[5] Hewish, A., Bell, S. J., Pilkington, J. D. H., Scott, P. F. & Collins, R. A. Observation of a Rapidly Pulsating Radio Source. Nature 217, 709–713 (1968).
[6] Staelin, D. H. & Reifenstein, I., Edward C. Pulsating Radio Sources near the Crab Nebula. Science 162, 1481–1483 (1968).
[7] Heiles, C. & Campbell, D. B. Pulsar NP0532: Properties and Systematic Polarization of Individual Strong Pulses at 430 MHz. Nature 226, 529–531 (1970).
[8] Staelin, D. H. Observed Shapes of Crab Nebula Radio Pulses. Nature 226, 69–70 (1970).
[9] Hankins, T. H., Kern, J. S., Weatherall, J. C. & Eilek, J. A. Nanosecond radio bursts from strong plasma turbulence in the Crab pulsar. Nature 422, 141–143 (2003).
[10] Hankins, T. H. & Eilek, J. A. Radio Emission Signatures in the Crab Pulsar. Astrophys. J. 670, 693–701 (2007).
[11] Lorimer, D. R., Bailes, M., McLaughlin, M. A., Narkevic, D. J. & Crawford, F. A Bright Millisecond Burst of Extragalactic Origin. Science 318, 777 (2007).
[12] Thornton, D. et al. A Population of Fast Radio Bursts at Cosmological Distances. Science 341, 53–56 (2013).
[13] Farah, W. et al. FRB microstructure revealed by the real-time detection of FRB170827. Mon. Not. R. Astron. Soc. 478, 1209–1217 (2018).
[14] Michilli, D. et al. An extreme magneto-ionic environment associated with the fast radio burst source FRB 121102. Nature 553, 182–185 (2018).
[15] Cho, H. et al. Spectropolarimetric Analysis of FRB 181112 at Microsecond Resolution: Implications for Fast Radio Burst Emission Mechanism. Astrophys. J. Lett. 891, L38 (2020).
[16] Nimmo, K. et al. Highly polarized microstructure from the repeating FRB 20180916B. Nature Astronomy (2021).
[17] Day, C. K. et al. High time resolution and polarization properties of ASKAP-localized fast radio bursts. Mon. Not. R. Astron. Soc. 497, 3335–3350 (2020).
[18] Hessels, J. W. T. et al. FRB 121102 Bursts Show Complex Time-Frequency Structure. Astrophys. J. Lett. 876, L23 (2019).
[19] Platts, E. et al. A living theory catalogue for fast radio bursts. Phys. Rep. 821, 1–27 (2019).
[20] CHIME/FRB Collaboration et al. CHIME/FRB Discovery of Eight New Repeating Fast Radio Burst Sources. Astrophys. J. Lett. 885, L24 (2019).
[21] Fonseca, E. et al. Nine New Repeating Fast Radio Burst Sources from CHIME/FRB. Astrophys. J. Lett. 891, L6 (2020).
[22] Pleunis, Z. et al. Fast Radio Burst Morphology in the First CHIME/FRB Catalog. Preprint at arXiv:2106.04356 (2021).
[23] CHIME/FRB Collaboration et al. A bright millisecond-duration radio burst from a Galactic magnetar. *Nature* **587**, 54–58 (2020).

[24] Bochenek, C. D. et al. A fast radio burst associated with a Galactic magnetar. *Nature* **587**, 59–62 (2020).

[25] Zhong, S.-Q., Dai, Z.-G., Zhang, H.-M. & Deng, C.-M. On the Distance of SGR 1935+2154 Associated with FRB 200428 and Hosted in SNR G57.2+0.8. *Astrophys. J. Lett.* **898**, L5 (2020).

[26] Marcote, B. et al. A repeating fast radio burst source localized to a nearby spiral galaxy. *Nature* **577**, 190–194 (2020).

[27] Whitney, A., Kettenis, M., Phillips, C. & Sekido, M. VLBI Data Interchange Format (VDIF). In Navarro, R., et al., editors, *Sixth International VLBI Service for Geodesy and Astronomy. Proceedings from the 2010 General Meeting* 192–196 (2010).

[28] Cordes, J. M. & Lazio, T. J. W. NE2001.I. A New Model for the Galactic Distribution of Free Electrons and its Fluctuations. Preprint at *astro-ph/0207156* (2002).

[29] Taylor, J. H., Manchester, R. N. & Lyne, A. G. Catalog of 558 Pulsars. *Astrophys. J. Suppl. Ser.* **88**, 529 (1993).

[30] van Straten, W. The Statistics of Radio Astronomical Polarimetry: Bright Sources and High Time Resolution. *Astrophys. J.* **694**, 1413–1422 (2009).

[31] Luo, R. et al. Diverse polarization angle swings from a repeating fast radio burst source. *Nature* **586**, 693–696 (2020).

[32] Gourdji, K. et al. A Sample of Low-energy Bursts from FRB 121102. *Astrophys. J. Lett.* **877**, L19 (2019).

[33] Cordes, J. M., Bhat, N. D. R., Hankins, T. H., McLaughlin, M. A. & Kern, J. The Brightest Pulses in the Universe: Multifrequency Observations of the Crab Pulsar’s Giant Pulses. *Astrophys. J.* **612**, 375–388 (2004).

[34] Karuppusamy, R., Stappers, B. W. & van Straten, W. Giant pulses from the Crab pulsar. A wide-band study. *Astron. Astrophys.* **515**, A36 (2010).

[35] Jessner, A. et al. Giant pulses with nanosecond time resolution detected from the Crab pulsar at 8.5 and 15.1 GHz. *Astron. Astrophys.* **524**, A60 (2010).

[36] Hankins, T. H., Eilek, J. A. & Jones, G. The Crab Pulsar at Centimeter Wavelengths. II. Single Pulses. *Astrophys. J.* **833**, 47 (2016).

[37] Thulasiram, P. & Lin, H.-H. Narrow-banded giant pulses from the Crab pulsar. Preprint at *arXiv:2105.13316* (2021).

[38] Bij, A. et al. Kinematics of Crab Giant Pulses. Preprint at *arXiv:2105.08851* (2021).

[39] Geyer, M. et al. The Thousand-Pulsar-Array programme on MeerKAT - III. Giant pulse characteristics of PSR J0540-6919. *Mon. Not. R. Astron. Soc.* **505**, 4468–4482 (2021).

[40] Wadiasingh, Z. et al. The Fast Radio Burst Luminosity Function and Death Line in the Low-twist Magnetar Model. *Astrophys. J.* **891**, 82 (2020).

[41] Kirsten, F. et al. Detection of two bright radio bursts from magnetar SGR 1935+2154. *Nature Astronomy* **5**, 414–422 (2021).

[42] Metzger, B. D., Margalit, B. & Sironi, L. Fast radio bursts as synchrotron maser emission from decelerating relativistic blast waves. *Mon. Not. R. Astron. Soc.* **485**, 4091–4106 (2019).

[43] Philippov, A., Uzdensky, D. A., Spitkovsky, A. & Cerutti, B. Pulsar Radio Emission Mechanism: Radio Nanoshots as a Low-frequency Afterglow of Relativistic Magnetic Reconnection. *Astrophys. J. Lett.* **876**, L6 (2019).

[44] Yuan, Y., Beloborodov, A. M., Chen, A. Y. & Levin, Y. Plasmoid Ejection by Alfvén Waves and the Fast Radio Bursts from SGR 1935+2154. *Astrophys. J. Lett.* **900**, L21 (2020).

[45] Lyubarsky, Y. Fast Radio Bursts from Reconnection in a Magnetar Magnetosphere. *Astrophys. J.* **897**, 1 (2020).

[46] Lyutikov, M. Coherent emission in pulsars, magnetars and Fast Radio Bursts: reconnection-driven free electron laser. Preprint at *arXiv:2102.07010* (2021).

[47] CHIME/FRB Collaboration et al. Periodic activity from a fast radio burst source. *Nature* **582**, 351–355 (2020).

[48] Everett, J. E. & Weisberg, J. M. Emission Beam Geometry of Selected Pulsars Derived from Average Pulse Polarization Data. *Astrophys. J.* **553**, 341–357 (2001).

[49] Spitler, L. G. et al. A repeating fast radio burst. *Nature* **531**, 202–205 (2016).

[50] Scholz, P. et al. Simultaneous X-Ray, Gamma-Ray, and Radio Observations of the Repeating Fast Radio Burst FRB 121102. *Astrophys. J.* **846**, 80 (2017).

[51] Law, C. J. et al. A Multi-telescope Campaign on FRB 121102: Implications for the FRB Population. *Astrophys. J.* **850**, 76 (2017).

[52] Gajjar, V. et al. Highest Frequency Detection of FRB 121102 at 4.8 GHz Using the Breakthrough Listen Digital Backend at the Green Bank Telescope. *Astrophys. J.* **863**, 2 (2018).

[53] Hardy, L. K. et al. A search for optical bursts from the repeating fast radio burst FRB 121102. *Mon. Not. R. Astron. Soc.* **472**, 2800–2807 (2017).
et al.

Kumar, P.

et al.

Josephy, A.

et al.

Rajwade, K. M.

et al.

Chawla, P.

et al.

Caleb, M.

et al.

Majid, W. A.

New search techniques for binary pulsars. PhD thesis Harvard University (2001).

Houben, L. J. M. et al. Constraints on the low frequency spectrum of FRB 121102. Astron. Astrophys. 623, A42 (2019).

Majid, W. A. et al. A Dual-band Radio Observation of FRB 121102 with the Deep Space Network and the Detection of Multiple Bursts. Astrophys. J. Lett. 897, L4 (2020).

Josephy, A. et al. CHIME/FRB Detection of the Original Repeating Fast Radio Burst Source FRB 121102. Astrophys. J. Lett. 882, L18 (2019).

Rajwade, K. M. et al. Possible periodic activity in the repeating FRB 121102. Mon. Not. R. Astron. Soc. 495, 3551–3558 (2020).

Caleb, M. et al. Simultaneous multi-telescope observations of FRB 121102. Mon. Not. R. Astron. Soc. 496, 4565–4573 (2020).

Chawla, P. et al. Detection of Repeating FRB 180916.J0158+65 Down to Frequencies of 0.3 MHz. Astrophys. J. Lett. 896, L41 (2020).

Pleunis, Z. et al. LOFAR Detection of 110-188 MHz Emission and Frequency-dependent Activity from FRB 20180916B. Astrophys. J. Lett. 911, L3 (2021).

Macquart, J. P. et al. A census of baryons in the Universe from localized fast radio bursts. Nature 581, 391–395 (2020).

Kumar, P. et al. Extremely band-limited repetition from a fast radio burst source. Mon. Not. R. Astron. Soc. 500, 2525–2531 (2021).

Zhang, C. F. et al. A highly polarised radio burst detected from SGR 1935+2154 by FAST. The Astronomer’s Telegram 13699, 1 (2020).

Good, D. & Chime/Frb Collaboration. CHIME/FRB Detection of Three More Radio Bursts from SGR 1935+2154. The Astronomer’s Telegram 14074, 1 (2020).

Keane, E. F. The future of fast radio burst science. Nature Astronomy 2, 865–872 (2018).

Freedman, W. L. et al. The Hubble Space Telescope Extragalactic Distance Scale Key Project. I. The Discovery of Cepheids and a New Distance to M81. Astrophys. J. 427, 628 (1994).

Agarwal, D., Aggarwal, K., Burke-Spolaor, S., Lorimer, D. R. & Garver-Daniels, N. FETCH: A deep-learning based classifier for fast transient classification. Mon. Not. R. Astron. Soc. 497, 1661–1674 (2020).

Lazarus, P. et al. Prospects for high-precision pulsar timing with the new Effelsberg PSRIX backend. Mon. Not. R. Astron. Soc. 458, 868–880 (2016).

Ransom, S. M. New search techniques for binary pulsars. PhD thesis Harvard University (2001).

Michilli, D. et al. Single-pulse classifier for the LOFAR Tied-Array All-sky Survey. Mon. Not. R. Astron. Soc. 480, 3457–3467 (2018).

Keimpema, A. et al. The SFXC software correlator for very long baseline interferometry: algorithms and implementation. Experimental Astronomy 39, 259–279 (2015).

van Straten, W. & Bailes, M. DSPSR: Digital Signal Processing Software for Pulsar Astronomy. Pubs. Astron. Soc. Australia 28, 1–14 (2011).

Hotan, A. W., van Straten, W. & Manchester, R. N. PSRCHIVE and PSRFITS: An Open Approach to Radio Pulsar Data Storage and Analysis. Pubs. Astron. Soc. Australia 21, 302–309 (2004).

Tuccari, G. et al. DBBC2 Backend: status and development plan. In Behrend D, Baver KD (eds) IVS 2010 General Meeting Proceedings volume NASA/CP-2010-215864 392–395 (2010).

Cordes, J. M. Pulsar radiation as polarized shot noise. Astrophys. J. 210, 780–791 (1976).

Stephens, M. EDF Statistics for Goodness of Fit and Some Comparisons. Journal of the American Statistical Association 69, 730–737 (1974).

Huppenkothen, D. et al. Stingray: A Modern Python Library for Spectral Timing. Astrophys. J. 881, 39 (2019).

Foreman-Mackey, D., Hogg, D. W., Lang, D. & Goodman, J. emcee: The MCMC Hammer. Publ. Astron. Soc. Pac. 125, 306 (2013).

Cordes, J. M. & McLaughlin, M. A. Searches for Fast Radio Transients. Astrophys. J. 596, 1142–1154 (2003).

Remazeilles, M., Dickinson, C., Banday, A. J., Bigot-Sazy, M. A. & Ghosh, T. An improved source-subtracted and destriped 408-MHz all-sky map. Mon. Not. R. Astron. Soc. 451, 4311–4327 (2015).

Reich, P. & Reich, W. Spectral index variations of the galactic radio continuum emission : evidence for a galactic wind. Astron. Astrophys. 196, 211–226 (1988).

Mather, J. C. et al. Measurement of the Cosmic Microwave Background Spectrum by the COBE FIRAS Instrument. Astrophys. J. 420, 439 (1994).

Rickett, B. J. Radio propagation through the turbulent interstellar plasma. Annu. Rev. Astron. Astrophys. 28, 561–605 (1990).

Cordes, J. M. & Lazio, T. J. Interstellar Scattering Effects on the Detection of Narrow-Band Signals. Astrophys. J. 376, 123 (1991).
[85] van Straten, W., Manchester, R. N., Johnston, S. & Reynolds, J. E. PSRCHIVE and PSRFITS: Definition of the Stokes Parameters and Instrumental Basis Conventions. *Pubs. Astron. Soc. Australia* 27, 104–119 (2010).

[86] Gould, D. M. & Lyne, A. G. Multifrequency polarimetry of 300 radio pulsars. *Mon. Not. R. Astron. Soc.* 301, 235–260 (1998).

[87] Brentjens, M. A. & de Bruyn, A. G. Faraday rotation measure synthesis. *Astron. Astrophys.* 441, 1217–1228 (2005).

**Author contributions** K.N. led the data analysis, made the figures, and wrote most of the manuscript. J.W.T.H. guided the work and made important contributions to the writing and interpretation. F.K. discovered the bursts and contributed to the analysis of the voltage data. A.K. adapted the SFXC code to create coherently dedispersed voltage data at the native time resolution. J.M.C. provided important insights into the data analysis strategy. M.P.S., D.M.H. and R.K. played supporting roles in the data acquisition and analysis. All other authors contributed significantly to laying the groundwork for this study, aspects of the data acquisition, or interpretation.

**Competing interests** The authors declare no competing interests.

**Additional information**

**Correspondence and requests for materials** should be addressed to K.N.
Extended Data Figure 1: The probability that the brightest 1–2 bin features in the 31.25 ns burst profiles are consistent with the local amplitude modulated noise distribution. Panels a–c show the 31.25 ns resolution profiles (grey) with off burst noise (black) shown for comparison. The burst name and time resolution is shown in the top left corner and the frequency range averaged over to produce the burst profile in the top right corner of the panels. Panels d–f are zoomed-in profiles containing the highest S/N feature in the burst profile. The colored region represent the local region (time span $\pm 1.5625 \mu s$) used to determine the probability density function (pdf; panels g–i) and cumulative density function (cdf; panels j–l). Note that the feature at the center of the colored region is not added to the distribution, since this is the feature which we want to determine the significance of relative to the local distribution. An exponential distribution fit is overplotted (colored lines) on the pdf and cdf. The highest S/N feature is represented by the vertical dashed line on the cdf (where in the case of B3, there are two dashed lines since the feature is 2 bins wide), and the legend shows the probability (or 1-cdf) of these features. The horizontal dashed lines on panels d–f represent the 3 $\sigma$ levels for single-bin features, using this local distribution (also for 2-bin features in the case of B3).
Extended Data Figure 2: Low time resolution 2D autocorrelation functions (ACFs) of the bursts detected from FRB 20200120E. Panels f–j show the 2D ACF with colored contours overplotted representing the 2D Gaussian fit 1, 2, 3 and 4 σ. The zero lag spike is not plotted. The ACF is computed using filterbank data generated with SFXC, with time and frequency resolution of 8 µs and 125 kHz, respectively. The data were dedispersed using a DM of 87.75 pc cm$^{-3}$. Panels a–e show the frequency-averaged time ACF, with the frequency-averaged Gaussian fit overplotted, and similarly panels k–o show the time-averaged frequency ACF, with the time-averaged Gaussian fit overplotted. The time and frequency scales characterised in this plot, arise from the burst temporal width and frequency extent. The colored lines coordinate with other figures in this work (e.g. Figure 2 and Extended Data Figure 11).
Extended Data Figure 3: Measurement of the scintillation bandwidth in the autocorrelation function (ACF) of each of the five bursts from FRB 20200120E. Sub-figure a shows the time-averaged frequency ACF from Extended Data Figure 2 after subtracting the Gaussian fit (black). The Lorentzian fit to the central component is shown by the colored line. The burst name is shown in the top left of each panel, and the measured scintillation bandwidth (defined as the half-width at half-maximum of the Lorentzian; Rickett(83)) is shown in the top right of each panel. Sub-figure b shows a colormap of the expected scattering timescale at 1.4 GHz as a function of Galactic longitude and latitude, from the NE2001 Galactic electron density model(28). The sky positions of both FRB 20200120E and FRB 20180916B are shown by the black cross and white plus, respectively.

Extended Data Table 1: High time resolution autocorrelation function and power spectra results.

| Burst | Characteristic timescales [µs] | Red. £ ² | Power law index | A Bayesian Information Criterion | Goodness of fit p-value | Outlier p-value |
|-------|-------------------------------|-----------|----------------|---------------------------------|------------------------|----------------|
| B2    | 28.5 ± 0.2                    | 2.0       | 1.85 ± 0.04    | −20.5                           | 0.50                   | 0.98           |
| B3    | 0.04 ± 0.3, 1.1 ±0.4, 35.6 ±0.5 | 2.4, 1.64, 1.3 | 1.46 ± 0.05    | −12.1                           | 0.53                   | 0.99           |
| B4    | 0.05 ± 0.02, 64.1 ±1.5         | 2.7,1.9   | 2.04 ± 0.05    | −15.4                           | 0.66                   | 0.97           |

£ The reduced £ ² of the Lorentzian fit to the high time resolution ACF in Extended Data Figures 4–6.

| Burst | Characteristic timescales [µs] | Red. £ ² | Power law index | A Bayesian Information Criterion | Goodness of fit p-value | Outlier p-value |
|-------|-------------------------------|-----------|----------------|---------------------------------|------------------------|----------------|
| B2    | 28.5 ± 0.2                    | 2.0       | 1.85 ± 0.04    | −20.5                           | 0.50                   | 0.98           |
| B3    | 0.04 ± 0.3, 1.1 ±0.4, 35.6 ±0.5 | 2.4, 1.64, 1.3 | 1.46 ± 0.05    | −12.1                           | 0.53                   | 0.99           |
| B4    | 0.05 ± 0.02, 64.1 ±1.5         | 2.7,1.9   | 2.04 ± 0.05    | −15.4                           | 0.66                   | 0.97           |

The reduced £ ² of the Lorentzian fit to the high time resolution ACF in Extended Data Figures 4–6.

| Burst | Characteristic timescales [µs] | Red. £ ² | Power law index | A Bayesian Information Criterion | Goodness of fit p-value | Outlier p-value |
|-------|-------------------------------|-----------|----------------|---------------------------------|------------------------|----------------|
| B2    | 28.5 ± 0.2                    | 2.0       | 1.85 ± 0.04    | −20.5                           | 0.50                   | 0.98           |
| B3    | 0.04 ± 0.3, 1.1 ±0.4, 35.6 ±0.5 | 2.4, 1.64, 1.3 | 1.46 ± 0.05    | −12.1                           | 0.53                   | 0.99           |
| B4    | 0.05 ± 0.02, 64.1 ±1.5         | 2.7,1.9   | 2.04 ± 0.05    | −15.4                           | 0.66                   | 0.97           |

a The reduced £ ² of the Lorentzian fit to the high time resolution ACF in Extended Data Figures 4–6.

b The power law index measured for the power spectra.

c Metric for model comparison (BIC for power law red noise model − BIC for power law plus Lorentzian).

d Goodness of fit of the best fit model.

e p-value of the highest outlier in the residuals of the power spectrum.
Extended Data Figure 4: Dynamic spectrum of burst B3 from FRB 20200120E with time resolution 31.25 ns, temporal autocorrelation function (ACF) and power spectrum (PS). Panel b shows the dynamic spectrum in the form of temporal profiles per subband. This data was generated with SFXC, and each subband has been coherently dedispersed to 87.7527 pc cm$^{-3}$. Panel a shows the frequency-averaged burst profile. Panel c shows the average power spectrum (PS) of the four subbands containing significant burst structure in the top panel (grey), with a downsampled PS (factor 8) overplotted in black. The purple and blue lines represent fits to the PS of a red noise power law plus white noise model and a power law/white noise plus Lorentzian model, respectively. Panels d and e below show the residuals ($2 \times D/M$, for data $D$ and model $M$) of both models, matching the colors above. The dashed lines represent the perfect case of $D = M$. Panel f shows the average temporal ACF of the same four subbands (top panel, orange). For comparison the off burst ACF is also shown (grey). The residual of the average ACF subtracted the noise ACF is shown in panel g below, with the green and purple Lorentzian fits to the ACF residuals highlighting two distinct temporal scales in the data. Panel h shows a zoom in on the ACF residuals highlighting a third temporal scale by the cyan Lorentzian fit.
Extended Data Figure 5: The same as Extended Data Figure 4 for burst B2 from FRB 20200120E. Note the average ACF only shows one temporal scale (unlike the three seen for burst B3). Additionally, we only plot the red noise power law plus white noise model since any wide Lorentzian features are less apparent in this power spectrum, than the case of B3.
Extended Data Figure 6: The same as Extended Data Figures 4 and 5 for burst B4 from FRB 20200120E. Note the average ACF shows two temporal scales (unlike the 3 seen for burst B3). Additionally, we only plot the red noise power law plus white noise model since any wide Lorentzian features are less apparent in this power spectrum, than the case of B3.
Extended Data Figure 7: Correlation coefficient between single time bin (1 µs) spectra of bursts B2, B3 and B4 from FRB 20200120E, testing for consistency with the Scintillating Amplitude Modulated Polarized Shot Noise prediction (0.33 for 100% polarized emission [23]). Panels a–c show the 1 µs burst profile with the burst name and time resolution shown in the top left corner and the frequency range averaged over to produce the burst profile in the top right corner of each panel. Panels d–e show the correlation coefficient between single time bin spectra above a S/N threshold of 9 as a function of the time separation between bins. The color gradient indicates the geometric mean of the two time bins used to determine the correlation coefficient (darker color implying a higher geometric mean). Also plotted is a histogram of the correlation coefficients. The colored line represents the geometric mean S/N weighted correlation coefficient.
Extended Data Figure 8: High time resolution polarimetric profile and polarization position angle (PPA) for burst B3 from FRB 20200120E. Panels a–c show the PPA as a function of time, with the orange line representing the weighted best-fit line to the PPA. Only the PPAs above a linear S/N threshold of 5 are plotted. Panels d–f show the polarimetric profile of the burst sampled at 125 ns, with Stokes I (black), unbiased linear polarization (Everett & Weisberg\textsuperscript{[48]}, red) and circular polarization (blue). The yellow and blue regions plotted on panels a and d represent the time ranges used for plotting panels b,e and panels c,f, respectively. This data was generated with SFXC, with 4 MHz channels and coherently (within subbands) and incoherently (between subbands) dedispersed to 87.7527 pc cm\textsuperscript{−3}. The frequency information was averaged for the frequency range 1254 – 1430 MHz (visually, the extent of the burst in frequency), which, in this data product, corresponds to averaging by a factor of 44.
Extended Data Figure 9: Constraining the dispersion measure (DM) using the short timescale structure in burst B3 from FRB 20200120E. Using data products generated using SFXC, with a time and frequency resolution of 500 ns and 1 MHz, respectively, we coherently (within subbands) and incoherently (between subbands) dedisperse to a range of DMs, downsample in time by a factor of 2, and compute the peak S/N of the frequency-averaged profile (panel a). Also plotted in panel a is a Gaussian fit to the peak S/N as a function of DM, with the best-fit DM ($DM = 87.7527 \pm 0.0003 \text{ pc cm}^{-3}$) shown by the grey line. Panel b shows the burst profile and panel c the dynamic spectrum coherently and incoherently dedispersed to the best-fit DM. The time and frequency resolutions used for plotting are 1 µs and 16 MHz, respectively. The red lines on the dynamic spectrum indicate the frequency extent averaged over to determine the peak S/N per DM, and to produce the burst profile.

Extended Data Figure 10: Comparing the time-averaged spectra between bursts detected close in time. Panel a shows the time-averaged spectra for B1 (black) and B2 (grey). Panel b shows the time-averaged spectra for B3 (grey) and B4 (black). In the top right of each panel, we quote the time between the two bursts in the plot, $\delta t$, and the correlation coefficient of the burst spectra, $R$. 

25
Extended Data Figure 11: Rotation measure (RM) determination for B1 – B4 from FRB 20200120E. Panel a shows the Faraday spectrum per burst (labelled), determined using RM synthesis, with the grey line showing the previous RM measurement of this source. The grey-scale scatter points panels b–e show the Stokes Q (top) and Stokes U (bottom) spectra normalised by the linear polarization $L = \sqrt{Q^2 + U^2}$, where the darker color represents a higher S/N. The colored lines show the best-fit QU-fitting result, where we fit for both the RM and the delay between the polarization channels (Methods). The color of the line indicates which burst is being plotted, using the legend in the top figure.