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Extreme intra-hour variability of the radio source J1402+5347 discovered with Apertif*

T. A. Oosterloo1,2, H. K. Vedantham1,2, A. M. Kutkin1,3, E. A. K. Adams1,2, B. Adebahr4, A. H. W. M. Coolen1, S. Damstra1, W. J. G. de Blok1,2,5, H. Dénes1, K. M. Hess1,2, B. Hut1, G. M. Loose1, D. M. Lucero2,6, Y. Maan1,7, R. Morganti1,2, V. A. Moss1,8,9, H. Mulder1, M. J. Norden1, A. R. Offringa1, L. C. Oostrum1,7, E. Orrù1, M. Ruiter1, R. Schulz1, R. H. van den Brink10, J. M. van der Hulst2, J. van Leeuwen1,7, N. J. Vermaas1, D. Vohl1, S. J. Wijnholds1, and J. Ziemke1,11

1 ASTRON, the Netherlands Institute for Radio Astronomy, Oude Hoogeveensedijk 4, 7991 PD Dwingeloo, The Netherlands e-mail: oosterloo@astron.nl
2 Kapteyn Astronomical Institute, University of Groningen, Postbus 800, 9700 AV Groningen, The Netherlands
3 Astro Space Center of Lebedev Physical Institute, Profsoyuznaya Str. 84/32, 117997 Moscow, Russia
4 Astronomisches Institut der Ruhr-Universität Bochum (AIRUB), Universitätsstrasse 150, 44780 Bochum, Germany
5 Department of Astronomy, University of Cape Town, Private Bag X3, Rondebosch 7701, South Africa
6 Department of Physics, Virginia Polytechnic Institute and State University, 50 West Campus Drive, Blacksburg, VA 24061, USA
7 Anton Pannekoek Institute, University of Amsterdam, Postbus 94249, 1090 GE Amsterdam, The Netherlands
8 CSIRO Astronomy and Space Science, Australia Telescope National Facility, PO Box 76, Epping, NSW 1710, Australia
9 Sydney Institute for Astronomy, School of Physics, University of Sydney, Sydney, NSW 2006, Australia
10 Tricas Industrial Design & Engineering, Hanzelaan 95b, 8017 JE Zwolle, The Netherlands
11 Center for Information Technology, University of Groningen, Postbus 11044, 9700 CA Groningen, The Netherlands

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ABSTRACT

The propagation of radio waves from distant compact radio sources through turbulent interstellar plasma in our Galaxy causes these sources to twinkle, a phenomenon called interstellar scintillation. Such scintillations are a unique probe of the micro-arcsecond structure of radio sources as well as of the sub-AU-scale structure of the Galactic interstellar medium. Weak scintillations (i.e. an intensity modulation of a few percent) on timescales of a few days or longer are commonly seen at centimetre wavelengths and are thought to result from the line-of-sight integrated turbulence in the interstellar plasma of the Milky Way. So far, only three sources were known that show more extreme variations, with modulations at the level of some dozen percent on timescales shorter than an hour. This requires propagation through nearby (d ≤ 10 pc) anomalously dense (n_e ≳ 10^5 cm^-3) plasma clouds. Here we report the discovery with Apertif of a source (J1402+5347) showing extreme (~50%) and rapid variations on a timescale of just 6.5 min in the decimetre band (1.4 GHz). The spatial scintillation pattern is highly anisotropic, with a semi-minor axis of about 20 000 km. The canonical theory of refractive scintillation constrains the scattering plasma to be within the Oort cloud. The sightline to J1402+5347 along the minor axis of the scintels must be smaller than ≳10 μas, yielding an apparent brightness temperature for an isotropic source of ≳10^14 K.

Key words. scattering – ISM: clouds

1. Introduction

Intra-hour variability (IHV) refers to quasi-random intensity modulation that is similar to canonical interstellar scintillation, but on vastly shorter timescales. It is an extreme manifestation of radio-wave propagation through turbulent plasma, but the nature of the plasma clouds causing the fast variability has remained unclear so far. It is generally thought to be caused by nearby (d ∼ 10 pc) turbulent plasma (Bignall et al. 2007; de Bruyn & Macquart 2015). Because the scattering strength of plasma is weaker if the plasma clouds are at small distances, the plasma densities inferred from IHV observations are orders of magnitude higher than that in the ambient ionised interstellar gas. The formation and survival of such over-pressured clouds is at the heart of the mystery. No multi-wavelength counterparts to the plasma have yet been found.

A recent development is the statistical association of three known IHVs with nearby hot stars by Walker et al. (2017) suggested that the scattering is caused by the ionised sheath of tiny self-gravitating molecular clumps similar to the cometary knots seen in the Helix nebula, for example. If true, this would be extremely interesting as these clouds would constitute a new population of objects within the interstellar medium. Alternatively, Pen & King (2012) and Pen & Levin (2014) have refined the model of Goldreich & Sridhar (2006), which suggests that

* Light curves are only available at the CDS via anonymous ftp to cdsarc.u-strasbg.fr (139.79.128.5) or via http://cdsarc.u-strasbg.fr/viz-bin/cat/J/A+A/641/L4/
the extreme scattering phenomena are caused by thin plasma sheets (which have a basis in magnetohydrodynamics, MHD, theory) oriented along the sightline. The implication here being that there is nothing inherently unusual about the intervening plasma save a fortuitous orientation.

Only very few IHVs are known. More such objects need to be discovered to better understand their statistical properties and for more secure empirical associations. More cases with extreme properties need to be studied to test the limits of proposed theories. The recent spate of wide-field survey radio telescopes operating in the GHz band, such as the Australian Square Kilometre Array Pathfinder (ASKAP) and the Aperture Tile In Focus (Apertif) project on the Westerbork Synthesis Radio Telescope (WSRT), are in an excellent position to provide larger samples. Here we report on the first IHV discovered by the recently started survey with the Apertif phased-array frontends on the WSRT.

2. Discovery and follow-up

We serendipitously discovered large and rapid scintillations in the radio source J1402+5347 (RA$_{2000}$ 14$^h$ 02$^m$ 43.6$^s$, Dec$_{2000}$ 53$^\circ$ 47$'$ 11$''$) with the Apertif phased-array feed system on the WSRT in commissioning data taken on April 9, 2019. Because of the east-west orientation of the WSRT, highly variable sources show prominent artefacts in the form of radial spikes in long-exposure images, which makes them easy to identify (Fig. 1). The light curve extracted for the source (Fig. 2; details in Appendix A) shows strong flux-density variations that are about 38% of the mean value. Archival WSRT observations from 2013 of the same field at the same frequency showed no significant variability in J1402+5347. No counterpart to J1402+5347 is visible in optical images, but an object is present at the location of J1402+5347 in images produced by the WISE satellite (Cutri et al. 2012). The lack of an optical counterpart together with the colours of this object in the WISE data suggests that the background object is a dust-obscured active galactic nucleus (AGN) at fairly high redshift ($z \gtrsim 1$; Jarrett et al. 2017).

Follow-up observations taken in May 2019 also showed strong variability at about 30%. Further observations in June and July 2019 showed weaker and slower variability (Fig. 2). An annual modulation of the scintillation properties has been observed in the other known IHVs (Dennett-Thorpe & de Bruyn 2003; Walker et al. 2009; Bignall et al. 2019) and is caused by the annual change in the relative velocity of the Earth with respect to the plasma clouds that is due to the orbital motion of the Earth around the Sun. Motivated by this, we continued monitoring the source with a cadence of about one month. The intensity and rate of the variations continued to decrease and J1402+5347 virtually ceased to vary in August. After November,
the rate and intensity of the variations increased steadily, and by March 2020, they even exceeded the high levels seen in the discovery observation of April 2019.

3. Timescale analysis

The scintillation geometry and physical properties of the plasma clouds causing the scintillation can be determined from the annual variation in the scintillation timescale. We computed the scintillation timescale for each observation using two methods that are widely used in the analysis of time-series. The first method determines the decorrelation timescale from the noise-bias-corrected ACF directly computed from the light curves (Appendix B). The temporal lag at which the ACF of the variations falls below a specified threshold is taken as the scintillation timescale. For easy comparison with previous work (Dennett-Thorpe & de Bruyn 2003; Bignall et al. 2019), we define the threshold as $1/e$ times the peak value. This method is more accurate as it makes minimal assumptions. However, it is only effective for epochs of rapid variability as it requires several scintels to be observed within a single observation run (Dennett-Thorpe & de Bruyn 2003). For epochs near the standstills, we used a method that is commonly called Gaussian process (GP) regression (Appendix B). This method models the observed variations as a GP with a judiciously chosen functional form for the temporal covariance function. Although this method assumes an analytic form of the covariance function, it can effectively determine the decorrelation timescale and uncertainties even in epochs near the standstills (Bignall et al. 2019). The decorrelation timescales from both methods are tabulated in Table 1 and agree with each other within the errors for all the epochs to which both methods could be applied.

The scintillation timescale of just 6.5 min in March 2020 and the similarly short timescale in the April 2019 observations represent the fastest interstellar scintillation reported to date. This is remarkable because, compared to previous studies, our observations are at lower frequency for which normally the scintillations are significantly slower.

This timescale directly relates the physical size of the scintels to the transverse speed between the Earth and the scattering plasma. A single-epoch measurement cannot simultaneously constrain the scintel size and the relative speed. However, the annual modulation in the scintillation timescale can be used to estimate both parameters. In particular, the two standstills critically constrain both the screen velocity and the geometry of the scintels. One annual standstill can be obtained when the screen velocity on the ecliptic plane equals the Earth’s orbital velocity. The second standstill requires the scintels to be anisotropic such that the standstill occurs when the relative velocity between the Earth and the plasma cloud is along the major axis of the scintels. We fit a simple model with one-dimensional scintels to the observed annual modulation, as suggested by Walker et al. (2009, see Appendix C). The annual variation in this model is fully specified by three parameters: (a) the semi-minor axis of the scintels, $a_\perp$, (b) the systemic velocity of the scattering plasma along the minor axis of the scintels, $v_\perp$, and (c) the orientation of the major axis on the plane of the sky, $\theta_\chi$ (measured from north to east). Figures 3 and 4 show the posterior distributions of the model parameters and the best-fitting annual modulation curve, respectively. We constrain the semi-minor axis of the scintels to be just $a_\perp = 2.17(0.08) \times 10^7$ km. We note that the reduced chi-squared for the best-fitting model is close to unity, which implies that the one-dimensional scintel model sufficiently and parsimoniously captures the annual variation in the data. To understand the degree of anisotropy implied by the data, we also computed the posterior distribution for a two-dimensional scintillation model (Appendix C). The two-dimensional model places a lower limit on the ratio of the long and short axes of the scintels, $R$, of $\log_{10}(R) > 2.12$. As expected from the high anisotropy, the data do not constrain the space velocity of the scattering screen parallel to the long axis of the scintels.

4. Discussion and outlook

Incoherent synchrotron sources are generally expected to only display refractive interstellar scintillation. Refractive scintels of a point-like source will have a size equal to or larger than

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Table 1. Annual modulation statistics.

<table>
<thead>
<tr>
<th>Date</th>
<th>Modulation index</th>
<th>ACF timescale [min]</th>
<th>GP timescale [min]</th>
<th>GP scintillation rate [min$^{-1}$]</th>
</tr>
</thead>
<tbody>
<tr>
<td>09-Apr-2019</td>
<td>0.31</td>
<td>7.1(0.7)</td>
<td>7.2(0.8)</td>
<td>0.140(0.006)</td>
</tr>
<tr>
<td>11-May-2019</td>
<td>0.34</td>
<td>8.4(0.9)</td>
<td>8.6(1.0)</td>
<td>0.116(0.006)</td>
</tr>
<tr>
<td>08-Jun-2019</td>
<td>0.17</td>
<td>13(2)</td>
<td>16(2)</td>
<td>0.064(0.007)</td>
</tr>
<tr>
<td>12-Jul-2019</td>
<td>0.22</td>
<td>34(8)</td>
<td>32(7)</td>
<td>0.031(0.006)</td>
</tr>
<tr>
<td>07-Aug-2019</td>
<td>0.15</td>
<td>ND</td>
<td>161$^{+149}_{-98.5}$</td>
<td>0.006(0.004)</td>
</tr>
<tr>
<td>13-Sep-2019</td>
<td>0.42</td>
<td>ND</td>
<td>57.7$^{+262}_{-3.5}$</td>
<td>0.017(0.002)</td>
</tr>
<tr>
<td>10-Oct-2019</td>
<td>0.75</td>
<td>ND</td>
<td>58.1$^{+234}_{-193}$</td>
<td>0.002(0.001)</td>
</tr>
<tr>
<td>04-Nov-2019</td>
<td>0.07</td>
<td>ND</td>
<td>54.6$^{+193}_{-217}$</td>
<td>0.002(0.001)</td>
</tr>
<tr>
<td>07-Dec-2019</td>
<td>0.37</td>
<td>21(4)</td>
<td>21(2)</td>
<td>0.047(0.003)</td>
</tr>
<tr>
<td>06-Jan-2019</td>
<td>0.39</td>
<td>13(2)</td>
<td>12(1)</td>
<td>0.082(0.004)</td>
</tr>
<tr>
<td>28-Jan-2020</td>
<td>0.40</td>
<td>7.9(0.9)</td>
<td>7.6(0.8)</td>
<td>0.132(0.005)</td>
</tr>
<tr>
<td>02-Mar-2020</td>
<td>0.50</td>
<td>7(0.7)</td>
<td>6.5(0.7)</td>
<td>0.155(0.005)</td>
</tr>
</tbody>
</table>

Notes. Noise bias (determined from the variance in flux density variation between adjacent points in the light curve) has been subtracted from the modulation index. ACF and GP refer to estimates from direct numerical computation of the ACF and the GP analysis, respectively. The errors on the GP scintillation rate estimates do not include the 10% uncertainty on the scintillation rate because of the uncertainty in the kernel parameters (to be added in quadrature). Although scintillation rates were used in the annual modulation fits, we also quote the timescales here for easy comparison to previous work. ND indicates that not enough scintels are observed for a robust timescale estimation. 1σ uncertainties are given in parentheses. In case of significantly asymmetric errors, the 1σ upper and lower bounds are given in the super- and subscript text, respectively.
that of the first Fresnel zone: 
\[ r_F = \sqrt{\frac{d \lambda}{2\pi}} \]
where \( \lambda \) is the wavelength and \( d \) is the distance to the scattering screen (Goodman & Narayan 2006). If the measured semi-minor axis of the scintels is associated with the Fresnel scale, the distance to the scattering plasma is \( d = 0.24 \) pc, which is within the sphere of gravitational influence of the Sun. This would place the scattering plasma within the canonically defined Oort cloud.

If J1402+5347 is unusually compact, then it may display diffractive interstellar scintillations, as is usually seen in pulsars. In this case, the scintel size is associated with the diffractive scale. Because the diffractive scale can be much smaller than the Fresnel scale, the data admit significantly larger screen distances in the diffractive regime. Regardless, the length scale of scintels cannot be smaller than the projected size of the source at the scattering screen. We consider for simplicity a circular source of angular radius \( \theta_{\text{src}} \). The requirement \( d \theta_{\text{src}} < a_\perp \) places a constraint on the apparent brightness temperature of the source of \( T_{\text{b}} > 10^{11} (d/\text{pc})^2 \) K.

Walker et al. (2017) have shown a statistical astrometric association between sightlines to sources showing intra-hour variability and hot stars such as Vega, Spica, and Alhakim. They also reported that the long axis of the scintels of IHVs preferentially points towards the associated star. We searched the Hipparcos catalogue to verify if the sightline to J1402+5347 passes anomalously close to any known O-, B-, or A-type star (see Fig. 5). The B3 star Alkaid (η UMa, HIP 67301) at a distance of \( d = 32 \) pc is unusually close to the sightline towards J1402+5347. The volume density of B-type stars in the Hipparcos catalogue that lie within a 50-degree-wide cone around this sightline is about...
4.3×10^{-5} \text{ pc}^{-3}. The impact parameter of the sightline with Alkaid is about 2.7 pc and the angle between the scintil long axis and the star-ward direction for a pairing of J1402+5347 and Alkaid is about 9 ± 3 deg. The probability of finding a B-type star by chance with the observed impact parameter or closer and with the observed angular alignment or better is about 0.2%. In addition, the space velocity components of Alkaid with respect to the Solar System barycentre are −17.8 km s^{-1} and −2.2 km s^{-1} along the RA and Dec axes, respectively. This is about 9 km s^{-1} different from the space velocity component of the scattering plasma as constrained by our observations, although, as pointed out by Walker et al. (2017), a clear agreement between space velocities may be precluded because of the free expansion of the scintillating plasma, and to a lesser extent, because of projection effects. Regardless, an association of the scattering plasma with Alkaid sets d = 32 pc and places a rather extreme lower limit on the apparent brightness temperature of J1402+5347 of T_b > 10^{14} K. This limit can be slightly ameliorated if we postulate that the radio source itself is extended precisely along the major axis of the scintils.

An association with Alkaid also has critical implications for the variance in the scattering properties of the Galactic plasma at large. The angular broadening expected from the line-of-sight integrated Galactic plasma (unrelated to the scattering screen discussed here) for this sightline is estimated to be about 0.36 mas according to the widely used NE2001 model (Cordes & Lazio 2002). The brightness temperature necessary for an association with Alkaid, however, requires that the source diameter does not exceed about 8.6 μas, which is 40 times smaller than the anticipated angular broadening. An association with Alkaid therefore suggests that the bulk of the scattering in the Galactic interstellar medium must occur in highly localised clumps so that this strong sightline-to-sightline variation can be accounted for.

Whether the scattering plasma is located in the Oort cloud or is associated with Alkaid may be determined by extending theoretical analyses, such as the analysis of Goodman & Narayan (2006), to the case of highly anisotropic scintils, and by broadband observations of J1402+5347 at higher frequencies. If the observed scattering at 1.4 GHz is indeed diffractive, two effects must be seen in such observations: (a) the scintillations will de-correlate on frequency scales Δν/ν ≲ 1, and (b) the transition to weak scattering must occur at frequencies that are several times higher than 1.4 GHz, and similarly strong light-curve variations must then extend to these high frequencies. If the scattering is associated with the Oort cloud, then the observed variations are due to refractive scintillations in the weak-scattering regime. We therefore expect to observe broadband variations (Δν/ν ∼ 1) at higher frequencies with a continuously declining level of fractional variations with increasing frequency. The observations of April 9, 2019, show that the variations at the upper and lower end of the Δν/ν = 15% observing band are very similar, with a Pearson correlation coefficient of 0.84 (Appendix D), suggesting refractive variations and hence that the scattering plasma is located in the Oort cloud. However, further theoretical investigation on the spectral decorrelation properties of highly anisotropic scintils are required to clearly determine the distance to the scattering screen.

We end by noting that because of the larger apparent source sizes at lower frequencies, fast intra-hour variability at decimetre wavelengths will be significantly biased towards intervening plasma clouds that are nearby. The discovery of rapid scintillation in J1402+5347 in early Apertif data bodes well for ongoing wide-field surveys in the decimetre band. Based on the discovery of J1402+5347 and the sky area covered by the Apertif survey at the time, we expect to discover approximately ten more such systems, and indeed, several new IIV sources have more recently been identified in Apertif data (Oosterloo et al., in prep.).

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References

Appendix A: Interferometric data reduction

The observations of J1402+5347 presented here were performed with the Apertif phased-array feed system that was recently installed on the WSRT. With Apertif, 40 partially overlapping beams, each with a full width at half maximum of about 35 arcmin, are formed on the sky. The data from each beam are used independently to image the region covered by each beam using standard aperture synthesis. The total area imaged by combining the images from all beams is about 2.5 x 2.5 with a spatial resolution of 12'' x 17'' at the declination of J1402+5347. The observing band was 122 MHz wide, divided into 156 channels, centred on 1.365 GHz. J1402+5347 was detected in three overlapping beams. Each observation had a duration of 11 to 11.5 h. The calibration of the data from each beam followed standard procedures, involving excision of radio-frequency interference, flux-, bandpass-, and cross-calibration using 3C147, followed by self-calibration. The resulting images had small direction-dependent imaging errors, which were corrected for using standard peeling techniques. This applies in particular to the strong dependent imaging errors, which were corrected for using standard peeling techniques. The resulting images are noise limited with a flux density of 30 μJy beam⁻¹ at the declination of J1402+5347.

To construct the light curves, the source model resulting from the self-calibration was subtracted from the visibilities, except for the source model for J1402+5347. This created a visibility data set that contained only emission from J1402+5347. The phase centre of this visibility data set was shifted to the position of J1402+5347 so that the phases of all visibilities were zero. Finally, for each time stamp, the visibilities of all baselines and frequencies were summed to obtain the flux density of J1402+5347 for each time stamp. After primary beam correction, this yields the light curves shown in Fig. 2.

To verify the accuracy of the light curves, the same procedure was followed for J1403+5349, which has a very similar flux density, 9 arcminutes W of J1402+5347. An example of such a comparison is shown in Fig. A.1.

Appendix B: Determination of the scintillation timescale

We computed the scintillation timescale using the autocorrelation function (ACF) and Gaussian process modelling (GP). For the estimates based on the ACF, we followed a procedure that closely mimics that presented by Bignall et al. (2003). We first subtract the mean flux density from the light curves to obtain a time series, \( x_t \), with a sampling interval \( \Delta t \). For each pair \( i, j \) we compute the product \( x_i x_j \). The list of products is then binned on a grid of size \( \Delta t \), and all products falling into the same bin were averaged.

To verify the accuracy of the light curves, the same procedure was followed for J1403+5349, which has a very similar flux density, 9 arcminutes W of J1402+5347. An example of such a comparison is shown in Fig. A.1.
Our second approach was to model the temporal scintillation as a GP with a covariance function given by a damped exponential: $K(\Delta t) = K_0 \exp(c\Delta t) \cos(d\Delta t)$, where $\Delta t$ is the temporal lag and $K_0$, $c$, and $d$ are model parameters (Bignall et al. 2019). This choice for the covariance function is motivated by the shape of the ACF, which shows a steep roll-off at small lags, followed by oscillatory behaviour due to the dominant spectral mode in the light curves (see Fig. B.3). We assume that the scintillation is a stationary process, which means that the parameters remain the same at different epochs, and the variation in the scintillation timescale can be modelled by a single epoch-dependent scale factor, $k$, by substituting $\Delta t \rightarrow k\Delta t$. This allows us to estimate the scintillation timescale and the associated uncertainty even for epochs close to the standstill by employing our knowledge of the covariance function from epochs of rapid variability. We determined the parameters $K_0$, $c$, and $d$ from the April 2019 light curve alone instead of using a fit using the entire annual data set (Bignall et al. 2019). With these parameter values fixed, we determined the temporal scale factor $k$ for each epoch with a single-parameter Gaussian regression.

All data were mean subtracted prior to regression analysis, and a noise variance term (estimated from the time differences) was added to the diagonal elements of the covariance matrix. For the April 2019 data set, we fixed $K_0$ to equal the total variance in the scintillations: $K_0 = 3.477105 \text{ mJy}^2$, and we estimated $c$ and $d$. The best-fit estimates were $\log(c) = -3.80 \pm 0.10$ and $\log(d) = -1.86 \pm 0.05$. The posterior distributions for these parameters were computed using the emcee software (Foreman-Mackey et al. 2013) and are plotted in Fig. B.2. The numerically computed ACF and the best-fit kernel are plotted together for comparison in Fig. B.3.

Next, we held $K_0$, $c$ and $d$ fixed at the best-fit values quoted above and used the celerite (Foreman-Mackey et al. 2017) package to fit a single scale parameter $k$. The $1/e$ crossing timescale for the April 2019 epoch is largely set by the value of parameter $c$, which is determined with a formal error of about 10%. To account for this uncertainty in our error budget, we added a 10% error in quadrature to the formal errors on the timescale from the GP regression analysis.

Throughout our analysis, the likelihood computations were made using routines from the celerite package (Foreman-Mackey et al. 2017), the best-fit values were determined using scipy.optimize with the L-BFGS-B method, and the posterior distributions were sampled using the emcee package (Foreman-Mackey et al. 2013).
Appendix C: Annual modulation

The timescale of a temporal scintillation caused by anisotropic scattering is given by (Walker et al. 2009)

\[
t_s = \frac{R a_\perp}{\sqrt{v_\perp^2 + R^2 v_\parallel^2}}.
\]

where \( R = a_\parallel/a_\perp \) is the anisotropy of the scintels, \( a_\perp \) and \( a_\parallel \) are the length scales of scintels along the minor and major axes, respectively, and \( v_\parallel \) and \( v_\perp \) are the relative velocity between the Earth and the scintels along the minor and major axes of the scintels, respectively. For highly anisotropic scintels (Walker et al. 2009), we can set \( R \to \infty \) and obtain \( t_s = a_\perp/v_\perp \). The annual modulation profile can be fit with a three-parameter model. The parameters are (i) the semi-minor axis of the scintels, \( a_\perp \), (ii) the orientation of the major axis of the scintels in the plane of the sky, \( \theta_R \in (0, 2\pi) \), measured from north towards east, and (iii) the screen velocity in the plane of the sky perpendicular to the major axis of the scintels \( v_\perp \geq 0 \) (defined to be along \( \theta_R - \pi/2 \)). We carried out our fits in a tangent plane perpendicular to the sightline with cardinal axes along the directions of increasing RA (\( \tilde{\alpha} \)) and Dec (\( \tilde{\delta} \)). If \( v_\parallel(t) = \tilde{\alpha} v_\parallel^\oplus + \tilde{\delta} v_\parallel^\oplus \sin \theta_R + v_\perp^\oplus \cos \theta_R \), we fit this equation to the scintillation timescales tabulated in Table 1 (column “GP scintillation rate”). We carried out the fits to the scintillation rate instead of the scintillation timescale to avoid infinities in the model. First, we carried out a brute-force search for the maximum likelihood value on a coarse three-dimensional parameter grid spanned by \( 10^6 \text{ cm} < a_\perp < 5 \times 10^{10} \text{ cm}, 0 \text{ km s}^{-1} < v_\perp < 100 \text{ km s}^{-1}, \) and \( 0 < \theta_R < 2\pi \). The likelihood peaked at about \( a_\perp \approx 2 \times 10^9 \text{ cm}, v_\perp \approx 22 \text{ km s}^{-1}, \) and \( \theta_R \approx 0.7 \).

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Fig. B.2. Gaussian process kernel parameters: posterior distribution of GP kernel parameters for the April 9, 2019, data set. The total variance \( K_0 \) was fixed to equal the noise-bias corrected variance of the light curve, and only the scale parameters \( c \) and \( d \) were estimated. The dashed lines are placed at the 16, 50, and 84th percentiles of the marginalised one-dimensional distributions. The fractional error in the estimation of parameter \( c \) is about 10%.

Fig. B.3. Best-fitting kernel: numerically computed ACF overplotted with the best-fit Gaussian kernel for the April 9, 2019, light curve. The decorrelation timescale of the Gaussian kernel is indicated with the dashed black line. The quasi-sinusoidal oscillations at long delay are not ideally captured by the analytic form of the kernel, However, the decay to the 1/e-value at short delays is well captured and is most relevant to estimating scintillation rates.

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\[
\log(c) = -3.80^{+0.10}_{-0.10} \quad \text{and} \quad \log(d) = -1.86^{+0.04}_{-0.05}.
\]
We then used the *emcee* software (Foreman-Mackey et al. 2013) to obtain the final fit values and their formal errors. We used 200 randomly initialised walkers, each walking 2000 steps. We imposed a flat prior on the parameters in the range $2 \times 10^8 \text{ cm} < a_{\perp} < 2 \times 10^{10} \text{ cm}$, $15 \text{ km s}^{-1} < v_{\perp,R} < 35 \text{ km s}^{-1}$, and $0.1 < \theta_R < 1.1$. The posterior parameter distributions were computed and plotted from the *emcee* samples using the *corner* package.

We also ran a separate MCMC simulation to sample the posterior distribution for the two-dimensional scintillation model given in Eq. (C.1). The additional parameters in the two-dimensional model and $v_{\parallel}$ and $R$. We placed the prior bounds $v_{\parallel} \in [0, 100] \text{ km s}^{-1}$ and $\log_{10} R \in [0, 4]$, with the relative velocity parallel to the scintel long axis given by $v_{\parallel,\text{rel}} = |v_{\parallel} - v_{\odot}^\parallel \cos \theta_R - v_{\odot}^\parallel \sin \theta_R|$. The posterior distributions are given in Fig. C.1.

**Fig. C.1.** Same as Fig. 3, but for a two-dimensional scintel model given in Eq. (C.1).
Appendix D: Broad-band nature of scintels

To investigate a possible frequency dependence of the intensity fluctuations, we constructed separate light curves for the upper and lower halves of the observing band for the observations on April 9, 2019. These separate light curves are shown in Fig. D.1, where the blue line represents the light curve for the frequency range 1311–1408 MHz and the red line shows the range 1408–1505 MHz. It is clear from this figure that the light curves are very similar, showing that there is no frequency structure with the observing band. The Pearson correlation coefficient between the two light curves is 0.84.

Fig. D.1. Separate light curves for the lower and upper halves of the observing band of the discovery observation on April 9, 2019. The blue line is the light curve for the frequency range 1311–1408 MHz, and the red line shows the range 1408–1505 MHz.