The Peculiar Light Curve of J1415+1320: A Case Study in Extreme Scattering Events

Vedantham, H. K.; Readhead, A. C. S.; Hovatta, T.; Koopmans, L. V. E.; Pearson, T. J.; Blandford, R. D.; Gurwell, M. A.; Lähteenmäki, A.; Max-Moerbeck, W.; Pavlidou, V.

Published in:
The Astrophysical Journal

DOI:
10.3847/1538-4357/aa7741

IMPORTANT NOTE: You are advised to consult the publisher's version (publisher's PDF) if you wish to cite from it. Please check the document version below.

Document Version
Publisher's PDF, also known as Version of record

Publication date:
2017

Link to publication in University of Groningen/UMCG research database

Citation for published version (APA):
Vedantham, H. K., Readhead, A. C. S., Hovatta, T., Koopmans, L. V. E., Pearson, T. J., Blandford, R. D., Gurwell, M. A., Lähteenmäki, A., Max-Moerbeck, W., Pavlidou, V., Ravi, V., Reeves, R. A., Richards, J. L., Tomiakoski, M., & Zensus, J. A. (2017). The Peculiar Light Curve of J1415+1320: A Case Study in Extreme Scattering Events. The Astrophysical Journal, 845(2), Article 90. https://doi.org/10.3847/1538-4357/aa7741

Copyright
Other than for strictly personal use, it is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), unless the work is under an open content license (like Creative Commons).

The publication may also be distributed here under the terms of Article 25fa of the Dutch Copyright Act, indicated by the “Taverne” license. More information can be found on the University of Groningen website: https://www.rug.nl/library/open-access/self-archiving-pure/taverne-amendment.

Take-down policy
If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.

Downloaded from the University of Groningen/UMCG research database (Pure): http://www.rug.nl/research/portal. For technical reasons the number of authors shown on this cover page is limited to 10 maximum.

Download date: 08-10-2023
The Peculiar Light Curve of J1415+1320: A Case Study in Extreme Scattering Events

H. K. Vedantham1, A. C. S. Readhead1, T. Hovatta2,3,4, L. V. E. Koopmans5, T. J. Pearson1, R. D. Blandford6, M. A. Gurwell7, A. Lähteenmäki2,3, W. Max-Moerbeck8, V. Pavlidou9, V. Ravi1, R. A. Reeves10, J. L. Richards1, M. Tornikoski2, and J. A. Zensus8

1 Owens Valley Radio Observatory, California Institute of Technology, Pasadena, CA 91125, USA
2 Aalto University Metsähovi Radio Observatory, Metsähovintie 114, FI-02540 Kylmälä, Finland
3 Aalto University Department of Radio Science and Engineering, Finland
4 Tuorla Observatory, Department of Physics and Astronomy, University of Turku, Finland
5 Kapteyn Astronomical Institute, University of Groningen, P.O. Box 800, NL-9700 AV Groningen, The Netherlands
6 Kavli Institute for Particle Astrophysics and Cosmology, Department of Physics, and SLAC National Accelerator Laboratory, Stanford University, Stanford, CA 94305, USA
7 Harvard-Smithsonian Center for Astrophysics, Cambridge, MA 02138, USA
8 Max-Planck-Institut fur Radioastronomie, Auf dem Hügel 69, D-53121 Bonn, Germany
9 Department of Physics and Institute of Theoretical and Computational Physics, University of Crete, 71003 Heraklion, Greece, and Foundation for Research and Technology—Hellas, IESL, 7110 Heraklion, Greece
10 CePIA, Astronomy Department, Universidad de Concepción, Casilla 160-C, Concepción, Chile

Received 2016 December 5; revised 2017 May 30; accepted 2017 June 1; published 2017 August 15

Abstract

The radio light curve of J1415+1320 (PKS 1413+135) shows time-symmetric and recurring U-shaped features across the centimeter-wave and millimeter-wave bands. The symmetry of these features points to lensing by an intervening object as the cause. U-shaped events in radio light curves in the centimeter-wave band have previously been attributed to Extreme scattering events (ESE). ESEs are thought to be the result of lensing by compact plasma structures in the Galactic interstellar medium, but the precise nature of these plasma structures remains unknown. Since the strength of a plasma lens evolves with wavelength $\lambda$ as $\lambda^2$, the presence of correlated variations at over a wide wavelength range casts doubt on the canonical ESE interpretation for J1415+1320. In this paper, we critically examine the evidence for plasma lensing in J1415+1320. We compute limits on the lensing strength and the associated free–free opacity of the putative plasma lenses. We compare the observed and model ESE light curves, and also derive a lower limit on the lens distance based on the effects of parallax due to the Earth’s orbit around the Sun. We conclude that plasma lensing is not a viable interpretation for J1415+1320’s light curves and that symmetric U-shaped features in the radio light curves of extragalactic sources do not present prima facie evidence for ESEs. The methodology presented here is generic enough to be applicable to any plasma-lensing candidate.

Key words: BL Lacertae objects: individual (PKS 1413+135) – galaxies: jets – ISM: structure – scattering

1. Introduction

The 40 m telescope at the Owens Valley Radio Observatory (OVRO) has been monitoring about 1800 blazars at 15 GHz, with a cadence of twice per week, since 2008, in support of Fermi-GST (Richards et al. 2011). The OVRO sample consists of $\geq$0.1 Jy flat spectrum radio quasars (FSRQ). The radio emission from FSRQs in the centimeter-wave band is expected to be dominated by a compact core. The compactness makes the OVRO monitoring program an excellent resource to study propagation effects such as lensing.

Lensing is a result of ray deflection caused by spatial fluctuations in the refractive index of the medium of propagation. In the context of interstellar ray propagation, electron density fluctuations in interstellar plasma provide the refractive index variation. The natural length scale probed by this effect is given by the Fresnel scale, which for Galactic plasma refraction is of the order of $\sim$0.1 au. The study of plasma refraction is therefore a unique probe of the interstellar medium on such small spatial scales.

Lensing typically leads to multiple (de-)magnified images of the lensed source. Even if individual images cannot be resolved, the sum total flux-density variations due to the relative motion in the source–lens–observer system may be observed in light curves. The OVRO survey with its low, arcmin-scale angular resolution falls into this category. Separating lensing induced variability from intrinsic variability is difficult. Lensing, however, must, on average, yield time-symmetric features. We undertook a manual search for such symmetric events in the OVRO archive. Our search revealed several lensing candidates, but one source, J1415+1320 (PKS 1413+135), stood out for several reasons. J1415+1320 shows recurring, achromatic, and highly symmetric U-shaped features in its light curve, which are unlike anything reported so far (see Figure 1 and Section 1.2 below). A collation of multi-frequency data from the Metsähovi radio observatory, the Submillimeter Array (SMA), and OVRO shows that the U-shaped events persist even in the millimeter-wave band.

1.1. The Mystery of U-shaped Events

Time symmetric U-shaped events in the light curves of compact extragalactic sources were first reported by Fiedler et al. (1987), who named them extreme scattering events (ESE). The high degree of symmetry and chromaticity (frequency dependence) of such events led Fiedler et al. (1987) to interpret them as lensing by intervening plasma structures. The plasma lenses were inferred to possess high column densities ($N_e \sim 10^{17}$ cm$^{-2}$) over relatively small transverse extents ($\lesssim$10 au). Such lenses will be highly overpressurized (density of $n_e \sim 10^2$ cm$^{-3}$), and therefore cannot exist in pressure balance with the ambient interstellar medium ($n_e \sim 0.03$ cm$^{-3}$). To mitigate this problem, two classes of models were put forth. In the first class of models, the lenses
are ionized sheaths of self-gravitating sub-stellar objects (Walker & Wardle 1998). Such objects will, however, have to form a considerable fraction of Galactic dark matter if they are to generate the observed occultation rates (Walker & Wardle 1998). The second class of models invokes highly elongated plasma sheets seen edge-on, such that the required column density can be obtained at modest over-densities (Goldreich & Sridhar 2006; Pen & King 2012). Whether plasma sheets with such large axial ratios indeed exist remains unknown, and ESEs have remained an unsolved mystery for over three decades.

1.2. The Peculiar Light Curve of J1415+1320

The incidence of ESEs at 2.7 GHz is about $7 \times 10^{-3}$ source$^{-1}$ year$^{-1}$ (Fiedler et al. 1987). The incidence of U-shaped events in the 15 GHz OVRO survey is about $10^{-3}$ source$^{-1}$ year$^{-1}$ (Vedantham et al. 2017), which is roughly an order of magnitude smaller. The large difference in the two rates is expected due to the $\lambda^2$ dependence of the plasma refractive index. In any case, the repeating nature of U-shaped events in J1415+1320 is unusual. Consider for instance, the 2.7 GHz ESE rate. Based on this, J1415+1320 should undergo an ESE every 140 years if the arrival of ESEs is a random Poisson process. We instead observe four U-shaped events in about 25 years. This clustering is even more significant if we consider the lower incidence of U-shaped events from the 15 GHz OVRO survey.

The light curve of J1415+1320 is unusual even if we set aside the above statistical argument. The strength of a plasma lens evolves with wavelength as $\lambda^2$, and ESEs have so far only been seen at $\lambda_{cm} \gtrsim 2$ (Fiedler et al. 1987; Pushkarev et al. 2013; Bannister et al. 2016). J1415+1320 instead shows correlated ESE-like variability down to $\lambda_{cm} = 0.1$. First, this implies a particularly strong and compact plasma lens, further compounding the ESE mystery. Next, the observed magnitude of (de-)magnification is nearly achromatic over a factor of 20 in wavelength, which brings into question the very hypothesis of plasma lensing. These inconsistencies prompted us to take a fresh look at the viability and consequences of the plasma-lensing hypothesis—the principal aim of this paper.

1.3. Outline of the Paper

To place the peculiar light curves of J1415+1320 in context, we describe the properties of the source in Section 2. We then discuss the feasibility and implications of plasma lensing in Section 3. We end with a discussion of our main findings in Section 4. We note that though Section 3 is geared toward explaining the peculiar light curve of J1415+1320, most aspects of our analysis are generic enough to be applicable to any plasma-lensing candidate in the radio band. As such, this section is a case study in plasma lensing of extragalactic radio sources.

2. Source Properties and Lensing Geometry

We now briefly summarize the properties of J1415+1320 and the plausible lensing geometries.

2.1. Optical Association

J1415+1320 is classified as a blazar (on-axis AGN) of the BL-Lac type (Beichman et al. 1981). The core of the radio source is co-incident with the optical light centroid of an
edge-on spiral galaxy at $z \approx 0.24$ (Carilli et al. 1992, H I absorption data), albeit an angular offset of 13 mas (50 pc) has been reported based on the isophotal analysis of Hubble images (Perlman et al. 2002). In addition, bright radio sources such as J1415+1320 are almost exclusively associated with giant elliptical galaxies. These factors have led to suggestions that the radio source is a background object unrelated to the spiral (Stocke et al. 1992; Perlman et al. 1994). If so, then the absence of multiple images due to gravitational lensing by the bulge of the spiral constrains the radio source to be no further than a redshift of $z \lesssim 0.5$ (Lamer et al. 1999).

Optical spectroscopy of the spiral galaxy by Vedantham et al. (2017) shows several lines consistent with a redshift of $z = 0.247$ as expected. There is no evidence for emission from another redshift. No broad lines from the AGN were detected, most likely due to extinction caused by dust-lanes in the spiral. Finally, no excess line emission around the spiral constrains the radio source to be no further than a redshift of $z \lesssim 0.5$ (Lamer et al. 1999).

2.2. Parsec-scale Radio Structure

VLBI imaging of J1415+1320 reveals a relatively young radio source with a bright core and a two sided jet-lobe structure straddling the core (Perlman et al. 1996). Based on this morphology, J1415+1320 belongs to the family of compact symmetric objects (CSO). The bulk of the observed radio flux shortward of about 2 cm comes from the bright unresolved core (Perlman et al. 1996). At the observed source flux-density of $\sim 1$ Jy, assuming a jet Lorentz factor of $\gamma = 1$ and a brightness temperature of $T_b = 5 \times 10^{10}$ K, we expect the core to have an angular size of $\sigma_c(\lambda) = 90 \lambda_{cm} \mu as$. Here the source is assumed to be a Gaussian with FWHM of 2.35$\sigma_c$. The core remains unresolved in 15 and 43 GHz VLBI images (Perlman et al. 2002), which independently yield $\sigma_c(15$ GHz $) < 200 \mu as$ and $\sigma_c(43$ GHz $) < 85 \mu as$, respectively. The core, however, may internally consist of compact $\mu as$ scale components whose brightness temperatures may be as high as $T_b \sim 10^{13}$ K, as has been observed in other sources (Johnson et al. 2016).

2.3. Angular Broadening

Angular broadening due to scattering in interstellar plasma will have an additional influence on the apparent size of the source. Since the source is at a high Galactic latitude ($b \approx 65$ deg), angular broadening in the Milky Way is expected to be very small ($\sigma_c \lesssim 1 \mu as$ at 15 GHz; Cordes & Lazio 2002). Angular broadening in the interstellar medium of the putative spiral host, however, could be significantly larger due to its edge-on configuration and because the radio source is seen through a giant molecular cloud in the spiral (Wiklind & Combes 1997). Very little is known about the turbulent properties of interstellar plasma in other galaxies. We may, however, obtain rough estimates by assuming that the spiral has a “Milky Way like” interstellar medium, and by appropriately scaling the value of angular broadening expected along an equivalent sight line in the Milky Way. To account for the angular offset between the radio source and the optical light centroid of the spiral, we consider a Galactic longitude and latitude of 0 deg and 0.5 deg respectively. The expected angular broadening for such a Galactic sight line is about $0.5$ mas at 15 GHz (Cordes & Lazio 2002). In addition, the magnitude of angular broadening must be scaled by the geometric “lever arm” as$^{11}$ $D_{ls}/D_i$. If the radio source is in the spiral, the lever arm is small and of the order of $D_{ls}/D_i \sim 10$ kpc/824 Mpc $\approx 10^{-5}$. The expected angular broadening in this geometry is at a sub-$\mu as$ level and can be neglected. If instead, the radio source is behind the spiral, for $D_{ls} = 300$ Mpc, the expected angular broadening is $0.5$ mas $\times D_{ls}/D_i \approx 180 \mu as$. This value is marginally inconsistent with multi-frequency VLBI maps of J141+1320 (Perlman et al. 1996). We note, however, that the interstellar medium is known to be “patchy” and the line of sight to J1415+1320 may pass through a region of significantly lower turbulence. Hence, the above cannot be admitted as evidence against the background-source hypothesis.

2.4. Plausible Lensing Geometries

Given the above known properties of J1415+1320, we consider four plausible lensing geometries arranged in increasing distance between the Earth and the lens (see Figure 2 for a cartoon depiction).

1. The lens is a Galactic object. Since $D_l \gg D_s$, whether the radio source is associated with the spiral or not is inconsequential. The high galactic latitude of J1415+1320 ($b \approx 65$ deg) implies that the lens distance is likely not larger than the scale height of the Galactic disk: $D_l \lesssim 0.3$ kpc, failing which the lenses will have to be an exotic halo population.

2. The lens is in some intervening system that is unrelated to both the spiral and the Milky Way. Here the association of the radio source with the spiral has only a moderate effect on lensing parameters. Since no intervening galaxy has been detected, this model essentially requires the lens to be associated with an optically faint object such as a distant isolated globular cluster or a faint dwarf galaxy.

3. Both the source and lens are in the spiral galaxy at $z \approx 0.24$. This gives, $D_l \approx D_s = 824$ Mpc, and due to the edge-on configuration of the spiral, we assume $D_{ls} \lesssim 30$ kpc.

4. The lens resides in the spiral ($D_l = 824$ Mpc), but the radio source is an unrelated background object. As argued in Section 2.1, $z \lesssim 0.5$, which gives $D_{ls} \lesssim 610$ Mpc.

We now explore the feasibility of, and evidence for, the plasma-lensing hypothesis for the above geometries.

3. Plasma Lensing

The refractive index of plasma is less than unity. A plasma lens therefore diverges light rays. This leads to de-magnification of occulted sources when the observer–lens–source all lie on a straight line. At small displacements, curvature in the lens profile leads to magnification events that bracket the de-magnification trough. This leads to the characteristic U-shaped profile seen in extreme scattering events. A cartoon depiction of this phenomenon is shown in Figure 3. We now determine the minimum lensing strength required to explain the light curve of J1415+1320.

$^{11}$ We use the standard notation wherein $D_l$, $D_s$, and $D_{ls}$ are the observer–lens, observer–source, and lens–source angular diameter distances respectively.
3.1. Minimum Lensing Strength

The strength of a lens depends on its intrinsic properties as well as the lensing geometry. These two properties can be combined into a dimensionless “lensing potential” \( \Psi(\theta) \), where \( \theta \) is the two-dimensional image position. The source position \( \beta \) corresponding to image position \( \theta \) is then given by the lensing equation:

\[
\beta = \theta - \nabla_{\theta} \Psi(\theta).
\]  

(1)

For a given \( \beta \), the lens equation may have more than one solution in \( \theta \)—a case that corresponds to multiple images of the background source. The magnification of each image is given by the inverse of the determinant of the Jacobian matrix evaluated at the image location:

\[
\mu = \frac{1}{|\text{det}(A)|}; \quad A = \frac{\partial \beta}{\partial \theta}.
\]  

(2)

Equations (1) and (2) can be used to determine the location and magnification of images for a given source position \( \beta \) and lensing potential \( \Psi(\theta) \). See Appendix A for a demonstration.

The lensing potential for a generic plasma lens is given by (Tuntsov et al. 2016)

\[
\Psi(\theta) \propto \frac{D_{ls}}{D_{ls}D_{t}} r_e^\lambda N_e(\theta),
\]  

(3)

where \( r_e \) is the classical electron radius and \( N_e(\theta) \) is the electron column density within the lens. Lensing requires two conditions to be satisfied: (1) the source angular size should be comparable to or less than the lens angular size and (2) the lens should possess sufficient strength to deflect light rays by angles comparable to the angular size of the lens. Consider for instance, a Gaussian lens of the form

\[
\psi(\theta) = \alpha(\lambda) \exp \left(-\frac{|	heta|^2}{2\sigma^2}\right).
\]  

(4)

The lens has an effective solid angle of \( \Omega_l = 2\pi\sigma^2 \) and the strength parameter

\[
\alpha(\lambda) = \frac{1}{2\pi\sigma^2} \frac{D_{ls}}{D_{ls}D_{t}} N_e r_e \lambda^2,
\]  

(5)

where \( N_e = N_e(0) \) is the transverse gradient of the lensing potential on angular scales comparable to the size of the lens itself. If \( \alpha \ll 1 \), the effect of the lens is negligible. For \( \alpha \lesssim 1 \), (de-)magnification is moderate, and the lens equation has a
single valued solution (no multiple images), \( \alpha \gtrsim 1 \) leads to multiple images, and large (de-)magnification. Figure 4 shows the light curves for a point-like source occulted by a plasma lens with a column density profile given by Equation (4) for \( \alpha = 0.1, 1, \) and 10. For \( \alpha \gtrsim 1 \), two pairs of caustic are visible. We have simulated several other (non-Gaussian) lens profiles and find that while the inner pair of caustics are ubiquitous, the presence of an outer caustic pair is not a generic property.

J1415+1320 shows large variations in magnification over a factor of 20 in wavelength or a factor of 400 in lensing potential. A lower bound on the lensing potential is set by the requirement for lensing to have a significant effect on ray propagation at the shortest wavelength of \( \lambda_{\text{cm}} = 0.1 \). More formally, we require \( \alpha (\lambda = 0.1 \text{ cm}) > 1 \), or \( \alpha (\lambda = 2 \text{ cm}) > 400 \). Normalizing to a nominal lens size\(^{12} \) of \( \sigma_l = 100 \mu \text{as} \), Equation (5) yields the constraint

\[
\frac{D_\text{s}}{D_\text{l}D_\text{s}} \frac{N_C}{\sigma_l^2} > 5 \times 10^{-3} \left(\frac{\sigma_l}{100 \ \mu\text{as}}\right)^2 \text{ cm}^{-3} \tag{6}
\]

Equation (6) places a lower limit on the strength of the plasma lens that is conservative due to two reasons. (1) In our analysis thus far, we have assumed a point-like source. For sources comparable to or larger than the lens angular size \( \sigma_l \), and the lensing strength, \( \alpha \) must be further increased to generate similar light curves (see Figure 8 for a demonstration). (2) Larger lensing strengths can yield higher order caustic structure that result in multiple U-shaped events per lens crossing—a scenario that may still be consistent with the data. See, for instance, the \( \alpha = 10 \) curve in Figure 4, which has one U-shaped event on either size of the lens centroid.

We now explore the consequences of the implied column density from Equation (6). We discuss the consistency of the observed light curves with a Gaussian lens model constrained by Equation (6) in Section 3.4.

3.2. Free-Free Opacity

Table 1 summarizes the direct consequence of the limits set in Equation (6). We have assumed an isotropic lens—the lens has the same line-of-sight size as its transverse size, and obtained the electron density, \( n_e \), which in turn yields the free-free optical depth, \( \tau_{f} \propto \int n_e^2 \, dl \) (details in Appendix C). The free-free optical depth must be significantly smaller than unity, failing which radio photons cannot freely pass through the lens and the magnification events from plasma lensing cannot be obtained.

All geometries with an isotropic extragalactic lens may be rejected based on their high free-free opacity. Next, we consider anisotropic sheet-like geometries viewed edge-on. For such lenses, the free-free opacity from Table 1 must be reduced by a factor equal to the axial ratio: \( \zeta = \text{width of the lens} \). All extragalactic lenses still require unrealistic axial ratios of \( \gtrsim 10^3 \) to allow passage of 15 GHz photons.

The free-free opacity value scales as \( \sigma_f^2 \), and it is therefore appealing to rescue extragalactic lens models by significantly reducing the lens size to \( \lesssim 10 \mu \text{as} \). The sources being lensed will then have to be compact \( \sim \mu \text{as} \) scale components in the relativistic jet. For instance, lens modeling requires lensing of a source component of about 600 mJy in addition to an unlensed component (details in Section 3.4). For a relatively high brightness temperature of \( T_B = 10^{13} \) K, the implied component size at \( \lambda = 2 \text{ cm} \) is about \( \sigma_f \sim 10 \mu \text{as} \), which could be lensed by a \( \sim 10 \mu \text{as} \) scale lens. A relativistically moving 600 mJy source component can cross four 10 \( \mu \text{as} \) scale extragalactic lenses separated by \( \sim 50 \mu \text{as} \), to yield four year-long events separated by five years each. The distance traversed by such a source component is about 200 \( \mu \text{as} \) with respect to a presumably unlensed stationary core of comparable brightness. In addition, lensing must yield multiple images near caustic crossings with characteristic separation at \( \lambda = 2 \text{ cm} \) of \( \sim \sigma_f \alpha = 4 \) mas. Neither the appearance and disappearance of such components around caustic crossings, nor bright \( \sim 600 \mu \text{Jy} \) relativistic components have been observed in multi-epoch VLBI monitoring of J1415+1320 at \( \lambda = 2 \text{ cm} \) (Perlman et al. 2002; Lister et al. 2016).

Scenarios where the four U-shaped events are caused by four different 600 mJy source components crossing the same lens are also problematic since they require a contrived arrangement where the source components remain relatively stable during the ESE and “cool” rapidly thereafter to maintain the total flux density of the source at the \( \sim 1 \mu \text{Jy} \) level as observed. Hence, apart from free-free opacity constraints, extragalactic lens models have an additional problem in explaining the timing, duration, and flux densities of the four ESE-like events. We therefore find Galactic lenses at \( D_L = 10 \text{ kpc} \) (value justified in Section 3.3) to be the most viable ESE scenario among the four geometries. The lens crossing in such geometries is determined by the relative motion between the Earth and the lens, which we explore next.

3.3. Retrograde Motion of Galactic Lenses

The symmetry of U-shaped ESEs is a result of rectilinear relative motion between the source and an axially symmetric lens. The orbit of the Earth around the Sun can perturb an otherwise rectilinear trajectory leading to asymmetries in the observed light curves. The ESE-like events presented here last about 400 days (interval between magnification events), which is significantly longer than previously reported ESEs. If the lenses are Galactic in origin (as implied by Section 3.2), this allows us to place unique constraints on the size of the lens as follows. Consider a plasma lens at 1 kpc from the Earth.
Because the parallax due to Earth’s annual motion around the Sun is 1 mas at 1 kpc, a lens that is smaller than 1 mas must yield a light curve with significant asymmetry. The magnitude of this effect is inversely proportional to the product of the lens angular size and distance, $\sigma_l D_l$. To test for the presence of this “annual parallax” in the data, we simulated light curves for various values of $\sigma_l D_l$ and evaluated the residues between the data and our model within the U-shaped trough at 15 GHz. We assigned the lowest least square error value thus obtained as the data and our model within the U-shaped trough at 15 GHz. We anticipated a slight degeneracy between $\sigma_l D_l$ and the exact epoch of occultation, we marginalized the likelihood over the latter. The resulting likelihood function along with the 1, 2, and 3$\sigma$ contours is shown in Figure 5 (right panel).

Using Figure 5, the product of lens distance and lens size may be constrained to be $\sigma_l D_l > 2.0$ mas kpc. $D_l$ is unknown, but the lensing scenario requires $\sigma_l \approx \sigma_s$ at 15 GHz (see Section 3.4). The best observational constraint yields $\sigma_s < 200$ mas (see Section 2.2). The corresponding constraint on the lens distance, therefore, is $D_l > 10$ kpc. Since the source is at a high Galactic latitude ($b \approx 65$ deg), these values are clearly incompatible with the plasma lens being in the Galactic disk where most of the interstellar plasma lies.

### 3.4. Inconsistency of Light Curves with Plasma Lensing

Fitting of model ESE light curves to data is complicated by the fact that almost identical light curves can be obtained by increasing the lensing strength, while appropriately increasing the source size (see Figure 8 for a demonstration). We therefore proceed with the most conservative assumption: the source is point-like at the highest frequency, 234 GHz. We thus obtain the smallest value of $\alpha$ (234 GHz) that can account for the range of variability seen in the data. This value of $\alpha$ can then be scaled to lower frequencies, and the source size adjusted to obtain reasonable fits to the data. We found that matching the models to the data required (1) a source size that scales with wavelength as $\lambda^2$ ($\sigma_s/\sigma_i \gtrsim 1$ is required at 15 GHz) and (2) a 600 mJy component of the source was lensed at 37 and 15 GHz. A significantly smaller flux density will not yield the required depth in the U-shaped trough. If, on the other hand, the entire source is lensed, the large de-magnification at 15 GHz should have made the source virtually undetectable at 15 GHz for about a year. The resulting model light curves are plotted with the data at 15, 37, and 234 GHz in Figure 6 for the 2010 and 2015 events (upper and lower rows respectively).

The model provides poor fits to the data outside the de-magnification trough. Part of the reason for this may be our pre-supposed (and hence arguably inaccurate) lens profile and intrinsic source variability. However, the main reason is the generic incompatibility of the data with a de-magnification trough that is a hallmark of plasma lensing. Consider, for instance, the 15 GHz flux densities of the source (see Figure 1) at years 2009.5 and 2011.5. A de-magnification should have yielded significantly lower flux in 2009.5 as compared to 2011.5. The data instead show the source to be of comparable brightness at the two epochs.

### 4. Discussion and Summary

J1415+1320 shows recurring and symmetric U-shaped features in its three decade long light curves at frequencies ranging from the centimeter-wave band to the millimeter-wave band. The canonical interpretation for such U-shaped events in the radio source is lensing by compact interstellar plasma structures. We have critically examined the plasma-lensing interpretation and arrived at the following conclusions.

---

**Table 1**

| Model                      | $D_{ls}$ | $D_l$ | $N_e$  | $n_e$ | Lens Size | Free–Free Optical Depth (15 GHz) |
|----------------------------|----------|-------|--------|-------|-----------|----------------------------------|
| Galactic lens              | 800 Mpc  | 10 kpc| $10^{15}$ | $5 \times 10^3$ | 1 au      | $3 \times 10^{-3}$               |
| Lens in intervening dwarf  | 700 Mpc  | 400 Mpc| $10^{13}$ | $9 \times 10^5$ | 0.2 pc    | $5 \times 10^{2}$               |
| Lens and source in putative host | 30 kpc | 800 Mpc| $10^{16}$ | $1.1 \times 10^{10}$ | 0.4 pc | $1.7 \times 10^{11}$             |
| Background source; lens in putative host | 400 Mpc | 800 Mpc| $10^{15}$ | $1.4 \times 10^6$ | 0.5 pc | $2 \times 10^{3}$               |

**Note.** Rows correspond to different lensing geometries (see Figure 2). A lens size of $\sigma_l = 100$ mas has been assumed. Free–free opacity is proportional to $\sigma_l^3$. 

---

**Figure 5.** Effect of the annual parallax on lensing light curves for a Galactic plasma lens. Left panel shows the data (2015 event) and model light curves for varying magnitudes of this parallactic effect. Right panel shows the likelihood function (1, 2, and 3$\sigma$ contours over-plotted) for varying magnitude of the parallactic effect. The x and y axes lie along the ecliptic plane with x-axis along zero ecliptic longitude.
1. All extragalactic plasma lenses require unrealistically high axial ratios (width/depth) of \( \geq 10^3 \) to yield acceptable amounts of free-free opacity (Table 1).

2. The absence of significant asymmetry expected due to the Earth’s orbit around the Sun yields a lens distance that is well beyond the Galactic disk. This places the putative Galactic lenses in a region, which is expected to be largely devoid of dense interstellar material (Figure 5).

3. The U-shaped events seen in J1415+1320 are not well described as de-magnification events. The flux-density of the source at the bottom of the U-shaped trough is comparable to that away from the U-shaped events. For this reason, model light curves provide poor fits to the data even in the immediate vicinity of the trough (Figure 6).

The above factors compel us to reject the ESE hypothesis for J1415+1320. We therefore conclude that symmetric U-shaped radio light curves do not present prima facie evidence for plasma lensing. This raises two pertinent questions:

What caused the U-shaped events in J1415+1320? The high degree of symmetric of the U-shaped events in J1415+1320 points to lensing as the cause. The only other lensing mechanism known is gravitational lensing, which is achromatic. The viability and consequences of the gravitational lensing hypothesis are discussed in a separate paper (Vedantham et al. 2017).

How can one ascertain and constrain plasma lensing? The present study of J1415+1320 has shown that largely achromatic U-shaped events may be obtained despite plasma refraction being a chromatic phenomenon. This is because an increase in source size with wavelength can partly offset the increase in lensing strength with wavelength to yield a U-shaped event with comparable levels of de-magnification over a wide wavelength range (Figure 8). It is the incompatibility of data with model ESE light curves over a longer term,
among other constraints, that enables us to rule out the ESE hypothesis for J1415+1320. In the absence of longer-term monitoring data, the cessation of ESE-like variability at some high frequency may be taken as evidence in favor of the ESE hypothesis.

The authors thank Sterl Phinney and Shrinivas Kulkarni for useful discussions. The OVRO 40 m program has been supported by NASA grants NNG06GG1G, NNX08AW31G, NNX11A043G, and NNX13AQ89G and NSF grants AST-0808050 and AST-1109911. The Submillimeter Array is a joint project between the Smithsonian Astrophysical Observatory and the Academia Sinica Institute of Astronomy and Astrophysics and is funded by the Smithsonian Institution and the Academia Sinica. H.V. is an RA & GB Millikan fellow of experimental physics. T.H. was supported in part by the Academy of Finland project number 267324. R.R. gratefully acknowledges support from the Chilean Basal Centro de Excelencia en Astrofísica y Tecnologías Afinas (CATA) grant PFB-06/2007.

Appendix A
Image Location and Magnification

Figure 7 shows the magnification and location of images formed when a point-like source crosses a Gaussian lens described by Equation (4), with strength parameter $\alpha = 10$. For simplicity, we have considered a one-dimensional lens. The right panel plots the roots of the lens equation, $\theta_i$ for varying source position $\beta$. The lens equation has either one root ($i = 0$) or three roots ($i \in [0, 1, 2]$) depending on source position. The magnification of each image (top left panel) is given by $\mu_i = (\partial \beta / \partial \theta)^{-1}|_{\theta = 0}$. The light curves presented in this paper do not resolve the individual images and are therefore only sensitive to the sum total magnification (bottom left panel). The central de-magnification trough around $\beta = 0$ is bracketed by high magnification caustics. This yields the characteristic U-shaped ESE light curve. Successive U-shaped features in light curves may be caused by additional sources crossing the same lens or a single source crossing multiple lenses in succession.

Appendix B
Lens Strength–Source Size Ambiguity

Many reported ESEs have either been observed at a single frequency channel or totally uncorrelated variations are seen between two frequency bands. This leads to considerable problems in interpreting the light curves. Several parameters such as lens strength, source size relative to the lens, and the flux densities of the lensed and unlensed components must be fit to observed light curves, leading to degeneracies between parameters. In particular, we find a strong degeneracy between the source size relative to the lens and the lensing strength. As an illustration, consider the well sampled 15 GHz ESE during 2009. In Figure 8, we have shown two model light curves...
whose lensing strengths $\alpha$, vary by a factor $>500$ and yet, the curves provide a reasonable fit to the data points. Figure 8 shows that one cannot determine the lensing strength with light curves at a single frequency. Rather, only a lower limit on the lensing strength can be placed (assuming the source is significantly smaller than the lens). In our case, if only the 15 GHz light curves were available, we would only conclude that $\alpha \gtrsim 0.7$.

Appendix C

Free–Free Opacity

Let the transverse size of the lens be $\theta_l$, distance to the lens be $D_l$, the electron column density be $N_e$, and let the lens have a line-of-sight extent $\rho$ times that of its transverse extent. The electron volume density is then $n_e = N_e / (D_l \theta_l \zeta)$. The emission measure (line-of-sight integral of $n_e^2$) is then $EM = N_e^2 / (D_l \theta_l \zeta)$.

The free–free opacity at radio frequency is approximately given by

$$\tau_{ff} = 3.28 \times 10^{-7} T_4^{-1.35} \left( \frac{\nu}{\text{GHz}} \right)^{-2.1} \left( \frac{EM}{\text{cm}^{-6} \text{pc}} \right),$$

where $T = 10^4 T_4$ is the gas temperature in kelvin, and we assume $T_4 = 1$.

References

Bannister, K. W., Stevens, J., Tuntsov, A. V., et al. 2016, Sci, 351, 354
Beichman, C. A., Neugebauer, G., Soifer, B. T., et al. 1981, Natur, 293, 711
Carili, C. L., Perlman, E. S., & Stocke, J. T. 1992, ApJL, 400, L13
Cordes, J. M., & Lazio, T. J. W. 2002, arXiv:astro-ph/0207156
Fiedler, R. L., Dennison, B., Johnston, K. J., & Hewish, A. 1987, Natur, 326, 675
Goldreich, P., & Sridhar, S. 2006, ApJL, 640, L15
Johnson, M. D., Kovalev, Y. Y., Gwinn, C. R., et al. 2016, ApJL, 820, L10
Lamer, G., Newsam, A. M., & McHardy, I. M. 1999, MNRAS, 309, 1085
Lister, M. L., Aller, M. F., Aller, H. D., et al. 2016, AJ, 152, 12
Pen, U.-L., & King, L. 2012, MNRAS, 421, L132
Perlman, E. S., Carili, C. L., Stocke, J. T., & Conway, J. 1996, AJ, 111, 1839
Perlman, E. S., Stocke, J. T., Carili, C. L., et al. 2002, AJ, 124, 2401
Perlman, E. S., Stocke, J. T., Shaffer, D. B., Carili, C. L., & Ma, C. 1994, ApJL, 424, L69
Pushkarev, A. B., Kovalev, Y. Y., Lister, M. L., et al. 2013, A&A, 555, A80
Richards, J. L., Max-Moerbeck, W., Pavlidou, V., et al. 2011, ApJS, 194, 29
Stocke, J. T., Wurtz, R., Wang, Q., Elston, R., & Jannuzi, B. T. 1992, ApJL, 400, L17
Tuntsov, A. V., Walker, M. A., Koopmans, L. V. E., et al. 2016, ApJ, 817, 176
Vedantham, H. K., Readhead, A. C. R., Hovatta, T., et al. 2017, ApJ, 845, 89
Walker, M., & Wardle, M. 1998, ApJL, 498, L125
Wiklind, T., & Combes, F. 1997, A&A, 328, 48