Interstellar holography

M. A. Walker,1,2,3,4⋆ L. V. E. Koopmans,3 D. R. Stinebring,5,6 and W. van Straten4,7,8

1Manly Astrophysics Workshop Pty Ltd, Unit 3, 22 Cliff Street, Manly, NSW 2095, Australia
2School of Physics, University of Sydney, NSW 2006, Australia
3Kapteyn Astronomical Institute, University of Groningen, PO Box 800, 9700 AV Groningen, the Netherlands
4Netherlands Foundation for Research in Astronomy, PO Box 2, 7990 AA Dwingeloo, the Netherlands
5Department of Physics and Astronomy, Oberlin College, Oberlin, OH 44074, USA
6Leiden University Observatory, PO Box 9513, NL-2300 RA Leiden, the Netherlands
7Center for Gravitational Wave Astronomy, University of Texas, Brownsville, TX 78520, USA
8Centre for Astrophysics and Supercomputing, Swinburne University of Technology, Hawthorn, VIC 3122, Australia

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ABSTRACT

The dynamic spectrum of a radio pulsar is an in-line digital hologram of the ionized interstellar medium. It has previously been demonstrated that such holograms permit image reconstruction, in the sense that one can determine an approximation to the complex electric field values as a function of Doppler shift and delay, but to date the quality of the reconstructions has been poor. Here we report a substantial improvement in the method which we have achieved by simultaneous optimization of the thousands of coefficients that describe the electric field. For our test spectrum of PSR B0834+06 we find that the model provides an accurate representation of the data over the full 63 dB dynamic range of the observations: residual differences between model and data are noise like. The advent of interstellar holography enables detailed quantitative investigation of the interstellar radio-wave propagation paths for a given pulsar at each epoch of observation. We illustrate this using our test data which show the scattering material to be structured and highly anisotropic. The temporal response of the medium exhibits a scattering tail which extends to beyond 100 μs, and the centroid of the pulse at this frequency and this epoch of observation is delayed by approximately 15 μs as a result of multipath propagation in the interstellar medium.


1 INTRODUCTION

With modern instrumentation pulsar dynamic spectra can be recorded at high spectral and temporal resolution yielding a data set with a large information content from just one observation. For example, if we observe a pulsar for 1 h, sampling the spectrum with 1-kHz channels every 10 s, over a total bandwidth of 100 MHz, then we have $\sim 4 \times 10^7$ independent flux measurements. Furthermore, if the pulsar is bright and the telescope is large then each of these measurements can have signal-to-noise ratio of order unity implying a total information content of potentially $\sim 40$ Mbit. This information relates primarily to multipath scattering of the radio waves by the ionized interstellar medium (ISM), as it is this scattering which gives rise to the observed interference fringes. It may be that these paths are determined by random irregularities – e.g. caused by turbulence – in the ISM. In that case any given dynamic spectrum contains information about those random irregularities, and there is no strong motivation to study the individual spectra in detail as they reflect particular realizations of a stochastic process. However, some pulsar dynamic spectra exhibit a high level of order in their fringe patterns – see Rickett (1991) for an overview. This fact has been emphasized by consideration of the two-dimensional power spectra of the dynamic spectra, wherein power is often seen to be concentrated in parabolic arcs and inverted arclets (Stinebring et al. 2001). There is a consensus that this phenomenon arises directly from the geometry of the scattering process (Stinebring et al. 2001; Walker et al. 2004; Cordes et al. 2006), with waves scattered through an angle $\theta$ experiencing a Doppler shift proportional to one component of $\theta$ and a delay proportional to $\theta \cdot \dot{\theta}$. In cases where the parabolae are very sharp it has been argued that the scattering is highly anisotropic (Walker et al. 2004; Cordes et al. 2006). Sharply defined arcs/arclets also require that the scattering arises in a region of small extent along the line-of-sight (Stinebring et al. 2001), so it is not distributed turbulence but discrete, localized structures which are responsible for these features. However, the physical nature of the scattering media remains obscure. Consequently there is now some incentive to explore the information content in

*E-mail: mark.walker@mawtech.com.au

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individual dynamic spectra, in order to build a detailed picture of the scattering structures. Further motivation for investigating individual dynamic spectra is provided by studies of the pulsars themselves: if the properties of the scattering screen are accurately known it is possible to use the screen for very high resolution imaging of the pulsar magnetosphere (Wolszczan & Cordes 1987; Gwinn et al. 1997; Walker & Stonebring 2005, WS05 henceforth). Precision pulsar timing programs (e.g. Manchester 2008) also provide an incentive for understanding the particular interstellar propagation paths which contribute to individual observations – if the propagation delays remain uncorrected in the data they constitute a potentially large systematic error in pulse arrival time measurements.

It has previously been demonstrated that one can iteratively construct a model of the electric field as a function of radio frequency and time, starting from the observed dynamic spectrum (WS05). The procedure for achieving this is largely equivalent to determining a phase for the electric field in each pixel of the dynamic spectrum, because a noisy estimate of the field amplitude is given directly by forming the square root of the observed intensity. This situation is common to the broad class of problems known as ‘phase-retrieval problems’, which are well known in the optics literature (e.g. Fienup 1982). However, the method of solution demonstrated for pulsar dynamic spectra appears to be new; it exploits sparseness of the power distribution in the Fourier domain, and a solution is obtained iteratively by adding discrete new field components in such a way as to minimize the differences between the model dynamic spectrum and the data. Conceptually the process has a strong similarity to the CLEAN algorithm (Högblom 1974) which is commonly used in radio astronomical imaging for deconvolving the synthesized telescope beam from a ‘dirty’ image of the sky; CLEAN usually works well if the image is only sparsely populated with emission. The connection between the two algorithms is reinforced when we recognize that determining the electric field from the dynamic spectrum is also equivalent to a deconvolution. The dynamic spectrum as a function of radio frequency and time is simply

$$I(v, t) = U^*(v, t) U(v, t),$$

where $U$ is the electric field; in the Fourier domain this relationship becomes a convolution $I = \tilde{U}^* \otimes \tilde{U}$ and we are deconvolving the Fourier transform of the electric field from its complex conjugate.

Some comments about nomenclature are appropriate at this point. Any process which allows us to reconstruct the electric field which gave rise to a recorded fringe pattern is sensibly termed ‘holography’, and the recorded fringe pattern (i.e. the dynamic spectrum in our case) is the hologram. In the case considered here it is ‘digital holography’ because the reconstruction is done in software, and ‘in-line’ because the object (i.e. the scattering screen in our case) is transparent and sits in the beam which forms the reference wave. In-line holography is sometimes called ‘Gabor holography’ because it is the arrangement which was originally conceived by the inventor of holography, Dennis Gabor.

To date the fidelity of electric field reconstructions from pulsar dynamic spectra has been poor. Although the model of WS05 successfully reproduces the general appearance of their test dynamic spectrum there are substantial quantitative differences between the model and the data. These errors are seen when the model ‘secondary spectrum’ (i.e. the power spectrum of the dynamic spectrum) is compared to the data: the data exhibit a dynamic range of 63 dB, but the difference between the WS05 model secondary spectrum and the secondary spectrum of the data has a dynamic range of 47 dB, implying that the reconstruction has correctly captured only the top 16 dB of the data. Here we report modifications to the reconstruction process which have yielded dramatic improvements to the accuracy of the electric field model; on the same test data set as used by WS05 we find that our improved model captures the full dynamic range of the data. These gains were achieved by simultaneous optimization of the thousands of parameters describing the wave interference phenomenon, and by simultaneous optimization of the hundreds of parameters which describe the intrinsic temporal flux variations of the pulsar.

This paper is organized as follows: in the next section we detail the improvements we have made to the reconstruction algorithm described by WS05; in Section 3 we present the results we have obtained, using the same test data employed by WS05 and in Section 4 we consider what our test data tell us about the ISM, with emphasis on the temporal response of the scattering medium.

## 2 OPTIMIZATION OF THE E-FIELD MODEL

In WS05 we described an algorithm for modelling the electric field structure in the Fourier domain conjugate to the dynamic spectrum. The latter is recorded as a function of radio frequency, $v$, and time, $t$, and the corresponding conjugate variables are delay, $\tau$, and Doppler shift, $\omega$. The WS05 algorithm proceeds from a grid of noisy measurements of the electric field envelope, $|U(v, t)|^2$, to a model of $\tilde{U}(\tau, \omega)$ in terms of discrete wave components, $j$:

$$\tilde{U}(\tau, \omega) = \sum_j \tilde{u}_j \delta(\tau - \tau_j) \delta(\omega - \omega_j),$$

and the components (characterized by $\tau_j, \omega_j$, and the complex number $\tilde{u}_j$) are chosen one-by-one so as to minimize the differences between model and data. With $\sim 9000$ components the model reported by WS05 gives a good visual match to the data, but the residuals are large in comparison with the noise level, implying large systematic errors. An inspection of the differences between the observed secondary spectrum (i.e. the power spectrum of the dynamic spectrum) and the model secondary spectrum – the two quantities shown in the lower panel of fig. 1 in WS05 – reveals that the discrepancies occur predominantly at the same locations in delay-Doppler space where there is already power present in both model and data. This suggests that the systematic errors introduced by the WS05 algorithm are not due to incorrectly placed components (i.e. wrong $\tau_j, \omega_j$), or an insufficient number of components in the model, but rather due to errors in determining the various $\tilde{u}_j$.

It was noted in WS05 that global optimization of the $\{\tilde{u}_j\}$ is desirable, in order to reduce systematic errors in the model, but difficult to achieve because of the large number of free parameters which would be involved in such an optimization. In particular inversion of a $10^4 \times 10^8$ non-sparse matrix – which is perhaps the most obvious approach to solution of the linearized least-squares optimization – is computationally challenging. Furthermore, any approach based on solution of the linearized problem would require iteration in order to solve the full non-linear optimization problem. Fortunately there are easier methods – see, for example, Nocedal & Wright (1999) – and we have used one of these to optimize the WS05 electric field model as we now describe.

The method which we employed is a quasi-Newton method, in which a demerit function $S$ is minimized by seeking successively closer approximations to the solution of $\partial S/\partial x_i = 0$ for all parameters $x_i$ over which we wish to optimize. Newton’s method requires knowledge of the Hessian (i.e. all the second derivatives $\partial^2 S/\partial x_i \partial x_j$), which is computationally expensive when a large number, $N$, of parameters is involved. By contrast, quasi-Newton methods proceed by approximating the Hessian; information from current and previous iterations is used to update the approximate
Hessian for subsequent iterations yielding, in effect, a finite-difference representation of the local curvature of $S$. The update scheme which we used is the BFGS (Broyden–Fletcher–Goldfarb–Shanno) update. Specifically, we used the L-BFGS-B algorithm (Byrd et al. 1995), which is a ‘limited memory’ implementation of BFGS, using line-search minimization, in which bounds are permitted on the parameters $x_i$. The term ‘limited memory’ here refers to the fact that the $N \times N$ Hessian is replaced by the outer product of two $m \times N$ matrices, with $m$ being the number of prior iterations which are employed in constructing the update. Because $m \sim a$ few, and $m$ does not grow with $N$, the storage requirements of the algorithm are only modest and grow linearly with $N$. The L-BFGS-B code was written by specialists in the field of numerical optimization; it is freely available as a set of FORTRAN subroutines.\(^1\) In order to make use of this code it is necessary for the user to supply routines which evaluate the derrivative function, $S$, and its partial derivatives, $\partial S/\partial x$, with respect to all the parameters, $x_i$, over which we wish to optimize. Given these inputs the L-BFGS-B code will search for a minimum in $S$. If a minimum is found by L-BFGS-B it is not guaranteed to be a global minimum. For our application we used a model with two sets of parameters: the various $\tilde{u}_j$, each of which is described by two unbounded real variables, representing the real and imaginary parts, and a set of positive-definite real numbers describing the intrinsic pulsar flux as a function of time, $\{f_k\}$. The inclusion of the various parameters $f_k$ is designed to able to handle variables which are bounded, as is the case for the L-BFGS-B package. The WS05 algorithm does not attempt to solve for the $f_k$ explicitly but simply applies a Fourier-domain filter to the data in an attempt to remove the intrinsic pulsar flux variations. Because there is no clear-cut distinction between intrinsic flux variations and those due to wave interference, the procedure used by WS05 is quite crude and in the present work we use it only as a starting point [as per item (i) in section 3.1 of WS05].

Our first attempt at improving on the WS05 approach was to take the output of the WS05 algorithm and use it as the starting point of an optimization with L-BFGS-B. The results were good, yielding a model which captured much more of the dynamic range in the data, and had a lower value of the reduced $\chi^2$ statistic. This result was encouraging, but it was clear that we could do better: the components which are identified at each iteration in the WS05 algorithm depend on the electric field model at that point, so the systematic errors in the WS05 model are not completely eliminated by post facto optimization – spurious components remain in the optimized model, albeit at a low level. If, on the other hand, the electric field model at each iteration of the WS05 algorithm is optimized (using L-BFGS-B) then these spurious features can be minimized. This approach has the additional benefit of simplicity in the processing of the data, requiring only one pass through the data and one set of code. We therefore implemented a new iterative decomposition algorithm which employs the L-BFGS-B package to optimize the model $\tilde{u}_j$ and $f_k$. The structure of the new algorithm is fundamentally similar to that of WS05 and can be summarized as follows.

(i) Initialize the electric field model to $\tilde{U} = \delta(t)\delta(\omega)$.

(ii) Initialize the intrinsic pulsar flux estimates $\{f_k\}$ based on Fourier filtering of $I$, the observed dynamic spectrum [see item (i) in section 3.1 of WS05].

(iii) Start Of Loop: determine the residual between observed and model dynamic spectra, $R = I - U^*U$.

(iv) Estimate the increment $\delta U = UR$ which we should add to our electric field model to get a better match to the observed dynamic spectrum.

(v) Identify the largest component(s) of $\delta U$ and add to the model $\tilde{U}$ (i.e. increase the ‘support’ of $\tilde{U}$).

(vi) Use L-BFGS-B to optimize the amplitude and phase of each of the non-zero components $\tilde{u}_j$ of $\tilde{U}$.

(vii) Use L-BFGS-B to optimize the value of each of the $\{f_k\}$.

(viii) Check to see if a stopping criterion is met. If not, go to Start Of Loop.

In common with WS05, the model electric field is constructed on the grid of equally spaced points which forms the discrete Fourier space conjugate to the observed dynamic spectrum. The new algorithm differs from WS05 in the following ways.

(i) The parameters $f_k$ (describing the intrinsic pulsar fluxes) are optimized once for every 100 new field components which are picked. The optimization over $\{f_k\}$ is done separately from that over $\{\tilde{u}_j\}$.

(ii) The number of new electric field components picked at each iteration is given by the integer part of $1 + N_r/N_2$, where $N_r$ is the current number of electric field components and we set $N_2 = 100$. So initially only one new component is picked at each iteration, and when the model contains a large number of components the fractional increase per iteration is $1/N_2$. This prescription is designed to force the algorithm to pick its way carefully in the early stages of modelling a given dynamic spectrum, so as to minimize errors, while permitting rapid development of the details of the electric field structure once a solid foundation for the model has been established. The value of 100 which we chose for $N_2$ is a compromise between our desire for a high-fidelity model (which is favoured by large values of $N_2$) and time taken to compute the model (which increases as $N_2$ increases).

(iii) When $N_r > 100$ the algorithm is free to pick components in the half-space $\tau < 0$.

(iv) The algorithm terminates when $\chi^2_r$, the reduced $\chi^2$ (i.e. $\chi^2$ per degree of freedom), reaches unity, or when $\chi^2_r$ reaches a minimum – whichever occurs first.

In connection with item (iv) we note that it is not useful for the algorithm to proceed below a $\chi^2_r$ value of unity because in this regime the majority of new components which are added are noise. Nor are these components easily interpreted – they are not, for example, elements of the actual receiver voltage noise spectrum – because the algorithm modulates the entire model spectrum with the parameters $f_k$ which describe temporal variations in the flux of the pulsar: these factors are appropriate for the pulsed signal but inappropriate for noise, which mostly comes from the receiver and from the sky. To satisfy our curiosity we performed a test in which the algorithm was allowed to continue to the point of minimum $\chi^2_r$, even though this value was below one. Although $\chi^2_r$ of the resulting model was lower, the dynamic spectrum residuals contained obvious structure and the model captured less of the dynamic range in the data.

Because of the high dynamic range of the data it is important to maintain high precision in the optimization, so we set the L-BFGS-B parameter named ‘factr’ (which measures the precision in units of machine precision) to the value 10. The number of previous steps used in forming each BFGS update is $m = 10$.\(^1\)

\[^1\]http://www.ece.northwestern.edu/~nocedal
3 RESULTS

A direct comparison of the results of WS05 with the new algorithm is possible by using the same test data as WS05 employed. Those data are shown in Fig. 1, along with the model generated by the new algorithm; both model and data are shown in the form of a dynamic spectrum and its power spectrum (the ‘secondary spectrum’). The model was generated using the algorithm described in Section 2. Fig. 1 also shows the residuals between data and model dynamic spectra, and the power spectrum of those residuals; the residuals appear noise like in both panels. Some quantitative measures of the success of the new algorithm are appropriate. The new algorithm achieves a reduced chi-squared value of $\chi^2_r = 1.00$ (this was the stopping criterion which was reached first) versus $\chi^2_r = 1.19$ achieved by WS05, and it does so with only 8000 electric field components versus 8720 in WS05. Note, however, that the new algorithm does employ an additional 270 real numbers – one for each time sample – to describe the intrinsic pulsar flux variation with time; these numbers were in effect fixed in the WS05 algorithm by a Fourier-plane filter acting on the input data. Subtracting the model dynamic spectrum from the data, and then forming the power spectrum of the residuals gives a sensitive test of the fidelity of the model because it picks out correlated errors in the dynamic spectrum model. For the new algorithm the largest value of the residual power is only 11 dB.

Figure 1. Data (top), model (middle) and residuals between data and model (bottom) for an observation of PSR B0834+06 in a 1.56-MHz band centred on 321.00 MHz. The data were taken with the Arecibo radio telescope in conjunction with the WAPP (Wideband Arecibo Pulsar Processor) backend signal processing units on MJD 53009; there are 1024 spectral channels, and 270 time samples each of 10-s duration. The left-hand panels show dynamic spectra, while the right-hand panels show the corresponding secondary spectra (power spectra of the dynamic spectra); the range of the secondary spectra is $\pm 50 \text{mHz}$ in Doppler shift and $\pm 327.6 \text{μs}$ in delay. Inverse grey-scale (black is peak intensity) is used in all cases; the transfer function is linear for the dynamic spectra, and logarithmic for the secondary spectra. All secondary spectra shown here have the same transfer function; the transfer functions for dynamic spectra are identical in the case of data and model, whereas the output range is stretched by a factor of 5 for the dynamic spectrum residuals in order to reveal their structure. In comparison with fig. 1 of WS05 note that the present figure includes the modulating effects of the intrinsic pulsar flux variations. We have chosen to display the full secondary spectra, including negative delays, even though these spectra are symmetric through the origin, so that the structure near zero delay can be better seen.
above the mean noise power in the data, whereas the peak power in both data and model is 63 dB above the mean noise power in the data. Thus the algorithm is certainly free of systematic errors over a range of 52 dB.

In fact the new algorithm has achieved noise-limited performance and is capturing the full dynamic range of the data; to see this we need only examine the statistics of the noise power, shown as a histogram in Fig. 2. If the residuals were purely noise like then the expected probability distribution function would be an exponential, because the residual power is the sum of the squares of two independent variables each of which has the same Gaussian distribution. We can see from Fig. 2 that the residuals conform closely to this expectation; we can also see that the peak residual is not introduced by any systematic error in the modelling but rather it is simply the tail of the noise distribution. The residuals actually exhibit a slightly lower noise level than the data (dashed line); this can be understood by reference to Fig. 1. The noise in the data is estimated from the floor power level in the secondary spectrum, specifically an area in the corner of the secondary spectrum (away from any obvious signal power) is chosen and the mean power over this area is computed. The model secondary spectrum also exhibits a floor power level, even though the model is intended to represent ‘signal’ rather than ‘noise’; this power is not present in the residual dynamic spectrum so the mean power level in the residuals is slightly lower than in the data.

The bottom left-hand panel in Fig. 1 shows slightly enhanced residuals at the extremes of the radio-frequency band covered by our data. Over this small fractional bandwidth (~0.5 per cent) the main noise contributions (receiver noise and sky noise) in the data should be white to a good approximation. It is therefore likely that these enhanced residuals are due to inexact bandpass correction, as this correction is largest near the edges of the band. It may be possible to gain improved knowledge of the bandpass, hence better calibration, by modelling the bandpass shape as part of our fitting procedure – similar to our modelling of the intrinsic pulsar fluxes, \( \{ f_i \} \), but in the spectral dimension. We have not attempted this.

The model electric field strength determined by our new algorithm is shown in Fig. 3. Visually this result is similar to that obtained by WS05 (their fig. 2), with the notable exception that in WS05 all field amplitudes were fixed at zero in the region \( \tau < 0 \) (so that region is not displayed in their fig. 2). In-line holography generally involves a certain amount of confusion between the image and its conjugate, because the observable quantity is usually the intensity \( U^*U \) which is invariant under the replacement \( U \rightarrow U^* \). In the present context the conjugate image appears at negative delays, because forming the complex conjugate of \( \exp[2\pi i (\nu + \omega)\tau] \) is equivalent to making the replacements \( \tau \rightarrow -\tau, \omega \rightarrow -\omega \). In our Fig. 3 it can be seen that there is little trace of an inverted parabola in the lower half of the figure – only weak components can be seen in the region \( \tau < 0 \) – indicating minor confusion between the image and its conjugate (see also Section 4.1). The ability of the algorithm to reject the conjugate image rests entirely on the asymmetry between the two images which is introduced by the requirement \( \tau \geq 0 \) for each of the first 100 field components [item (iii) in Section 2]. Consequently the clean separation which is achieved in the final image is another indication of the low level of systematic errors inherent in the new algorithm. In the same vein we note that there is little power evident in Fig. 3 near the \( \tau = 0 \) locus (a horizontal line tangent to the apex of the parabola), indicating that the intrinsic pulsar flux variations, described by the various \( f_i \), have been accurately modelled.

As noted in WS05, for a model electric field which is a sum of waves \( \tilde u_j \exp[2\pi i (\nu + \omega)\tau] \) the model intensity distribution, \( U^*U \), consists of interference fringes whose spectral and temporal frequencies are the differences between the various \( \nu_j \) and the various \( \omega_i \), respectively, and those differences are preserved under the mappings \( \tau \rightarrow \tau + \tau_0, \omega \rightarrow \omega + \omega_0 \). It is this model intensity distribution, not the electric field per se, which is constrained by the data. Therefore, the image coordinates \( (\tau, \omega) \) used in Fig. 3 have...
an unknown offset relative to the true physical values of the delay and Doppler shift. However, in Fig. 3 the largest amplitude field component is found at the origin, there is no significant power in the region $\tau < 0$, and for the most part power is distributed along a single parabolic locus which is symmetric about the origin. These facts are all consistent with a simple picture in which the origin in Fig. 3 corresponds to an undeviated wave, suggesting that the offset between image coordinates and physical coordinates is small in this case. Henceforth we shall assume that the offset in Fig. 3 is zero so that $(\tau, \omega)$ can be interpreted as physical quantities.

Having now reached the point where we can form models which are a good match to the data it is appropriate to draw some inferences about the properties of the scattering medium which gives rise to the data shown in Fig. 1. Excepting the temporal analysis in Section 4.1 our discussion is only qualitative; that is because we have constructed our holographic image in delay-Doppler space (i.e. the Fourier space conjugate to the frequency-time space in which the data are recorded), whereas progress in understanding the scattering medium relies on a knowledge of the image in two-dimensional spatial (angular) coordinates and there is no simple way of proceeding from the former to the latter.

### 4 PROPERTIES OF THE SCATTERING MEDIUM

An important qualitative aspect of Fig. 3 is that power in the model electric field is tightly concentrated around a parabolic locus, with delay proportional to the square of the Doppler shift; this much was already evident in WS05. This confirms that the underlying scattering is highly anisotropic, with a scattered image which is very much longer than it is wide – a conclusion which has previously been arrived at from consideration of the properties of observed secondary spectra for this and other pulsars (Walker et al. 2004; Cordes et al. 2006; Trang & Rickett 2007).

We can also see from Fig. 3 that some parts of the parabola show high intensity levels while others are almost completely devoid of signal, and in some places the high–low transitions are fairly abrupt. Abrupt changes are suggestive of well-defined boundaries to the scattering regions. Four intensity concentrations are seen at large delay and positive Doppler shift; these correspond to the features named ‘A, B, C, D’ by Hill et al. (2005) in a secondary spectrum analysis of data spanning more than three weeks. These features are presumably due to localized plasma concentrations; it is not yet clear whether these concentrations are diffracting or refracting the radio waves into the telescope. Feature ‘A’ lies significantly above the locus of the parabola; this extra delay could be the wave-speed (dispersive) delay of a high column-density structure – an interpretation which can in future be tested by comparing data at two different frequencies obtained at the same epoch.

#### 4.1 Temporal response of the medium

Inferring the spatial structure of the scattering medium from our image of $\tilde{U}$ is not a simple exercise and it is beyond the scope of this paper to attempt an in-depth analysis. On the other hand, the holographic image shown in Fig. 3 is well suited to determining the temporal response of the medium which is introduced by multipath propagation. The electric field amplitude as a function of delay, $\tau$, and observing time, $t$, can be determined by forming the inverse

$$
\tilde{I}(\tau, t) = \mathcal{U}\mathcal{U} = \mathcal{A}(\tau) + \mathcal{B}(\tau, t),
$$

where

$$
\mathcal{B}(\tau, t) := \sum_{j \neq k} \tilde{\mu}_j \tilde{\mu}_k \delta(\tau - \tau_j) \delta(\tau - \tau_k) \exp[2\pi i (\omega_k - \omega_j)t]
$$

describes the beating between waves of differing Doppler shifts (but the same delay) and

$$
\mathcal{A}(\tau) := \sum_j \tilde{\mu}_j^* \tilde{\mu}_j \delta(\tau - \tau_j)
$$

$$
= \int d\omega \left| \tilde{U}(\tau, \omega) \right|^2
$$

is the mean intensity impulse response function of the scattering medium. The function $\mathcal{A}(\tau)$ convolved with the intrinsic pulse profile yields (up to a normalization factor) the average pulse profile for this observation. For our image, $\tilde{U}$, the mean intensity impulse response, $\mathcal{A}$, is shown in the top panel of Fig. 4. For those delays where $\tilde{U}$ includes one wave component which has a much larger amplitude than the other components at that delay the beat terms will all be relatively small and $|\mathcal{B}|$ will be small compared with $\mathcal{A}$. In general, however, $\mathcal{B}$ is not negligible; we defer consideration of $\mathcal{B}$ to later in this section.
There are several recognizable features of the $A(\tau)$ determined from our model: the peak at zero delay is in accord with the physical expectation that a bright image should form at the delay minimum; the parabolic arc seen in Fig. 3 is responsible for the extended scattering tail stretching out beyond $\tau = 100 \mu s$ and the peaks near $\tau = 140, 160, 230, 270 \mu s$ in Fig. 4 correspond to the features labelled ‘A, B, C, D’, respectively, by Hill et al. (2005) – these features are seen as discrete intensity concentrations at large delay and positive Doppler shift in Fig. 3.

At large negative delays in the top panel of Fig. 4 we see an intensity level $\sim 10^{-3}$, whereas physically we expect zero intensity because wave propagation can only introduce positive group-delays. This is simply due to noise in the reconstruction; note also that a similar floor intensity level is present at large positive delays. The model electric field inevitably includes noise because there is no clear distinction between noise and signal contributions to the input data. By setting the low amplitude coefficients of $\tilde{U}$ to zero we are able to eliminate much of this intensity floor. Specifically, setting the model coefficients $\tilde{u}_j$ to zero for $|\tilde{u}_j| < 0.004$ preserves all of the recognizable signal features in $A(\tau)$ but largely removes the noise floor; the result is shown in the lower panel of Fig. 4.

At small negative delays the intensity level in Fig. 4 is up to an order of magnitude higher than the noise floor. We interpret this as evidence of low-level confusion between the holographic image, $U$, and its complex conjugate, $U^*$ – as noted in Section 3 we expect this confusion to be present at some level. For applications where suppression of the conjugate image is critical it is possible to undertake the holographic image reconstruction entirely in the positive-delay half-space, but we note that this approach is expected to be problematic if the brightest image is not the image with the least delay (WS05).

A useful characterization of the temporal response of the medium is the intensity-weighted average delay, $\Delta$, defined by

$$\Delta(t) = \frac{\int_0^\tau \int_0^\tau I(\tau, t) \, d\tau \, d\tau}{\int_0^\tau \int_0^\tau I(\tau, t) \, d\tau \, d\tau}.$$  

(6)

The time average of this quantity, $\langle \Delta \rangle$, provides us with a simple gauge of the influence of wave propagation on pulse arrival time for this line-of-sight for the particular time and frequency intervals covered by our data. For the image $U$ shown in Fig. 3 we compute $\langle \Delta \rangle \approx 17 \mu s$. However, this value is clearly an overestimate because noise in the reconstruction – the noise floor seen in the top panel of Fig. 4 – biases the estimate upward. A better estimate is available if we employ the image $\tilde{U}$ with low-amplitude coefficients set to zero (as per the lower panel in Fig. 4); this yields the result $\langle \Delta \rangle \approx 15.2 \mu s$. Substantial contributions to this mean delay arise from the whole region $0 < \tau < 120 \mu s$, with relatively minor contributions from each of the discrete features – ‘A, B, C, D’ of Hill et al. (2005) – seen at large delay; together these features contribute about 10 per cent of the measured $\langle \Delta \rangle$. There is no contribution from the artefacts associated with the conjugate image as these occur in the region $\tau < 0$ and are excluded by the definition given in equation (6).

Finally, we return to the influence of the beat terms, described by $B$: these terms cause the propagation delay $\Delta(t)$ to vary over the course of our 45 min stretch of data. As noted earlier, the beat terms are not negligible and for our data we find that there are substantial variations in $\Delta$ of $\pm 40$ per cent around the mean value $\langle \Delta \rangle$; these variations are plotted in Fig. 5. Large gradients in $\Delta(t)$ are seen in Fig. 5 so that, for example, a pulse arrival time measurement at the start of our observations and one taken 5 min later would have differed by approximately 11 $\mu s$. We emphasize that the behaviour seen in Fig. 5 is specific to this line-of-sight and to the particular set of frequencies covered in our data. We expect that the temporal variations in $\Delta$ would have been smaller if our data had covered a greater bandwidth than the 1.56 MHz used here. With a broader observing bandwidth we would have finer delay resolution in our image $\tilde{U}$, so we would be better able to separate components which have similar values of $\tau$ and these separated components would not beat (see equation 4), so the importance of $B$ would diminish. It is beyond the scope of this paper to attempt a detailed analysis of delay variations; here we simply note that the type of behaviour seen in Fig. 5 is potentially problematic for precision pulsar timing.

5 DISCUSSION

Several aspects of Fig. 3 indicate that distributed Kolmogorov turbulence is not a good model for this scattering medium. The first point to make is that the scattering is not distributed along the line-of-sight, but is localized. Scattering at different distances along the line-of-sight would spread power over a range of different parabolic loci (Stinebring et al. 2001), in contrast to the single well-defined locus seen in Fig. 3. This tells us that the line-of-sight depth, $z$, of the scattering medium should be no more than a few per cent of the distance to the pulsar, say $z < 10^{20}$ cm. Secondly, the concentration of power along a single parabolic locus tells us that the scattering must be highly anisotropic, because scattering occurring in a range of azimuthal angles (i.e. different planes on the sky) would also spread power over a range of different parabolic loci (e.g. Walker et al. 2004). In addition, the direction of the scattering must be the same, to within a few degrees, right across the scattering structure. This requirement becomes harder for theoretical models to satisfy as the necessary coherence length increases and this argues for, but does not demand, a line-of-sight dimension that is not very much greater than the observed transverse extent – say $z < 10^{15}$ cm. Coherence on large scales does not in itself rule out the possibility of a turbulent structure, because the coherence relates to only one dimension: any turbulence must be restricted to two dimensions. Thirdly, the overall envelope of the power distribution along the parabola, including the discrete features (‘A, B, C, D’) identified by Hill et al. (2005), is more structured than would be expected in a pure Kolmogorov spectrum.
If we ignore the discrete features ‘A, B, C, D’ and concentrate on the continuously illuminated portion of the parabola around the origin in Fig. 3 we can ask whether or not this particular region is consistent with localized, highly anisotropic Kolmogorov turbulence. To address this question we can compare the impulse response manifest in our data (Fig. 4) with theoretical results for the impulse response of a thin scattering screen (Lee & Jokipii 1975). Only a broad-brush comparison is possible because the theory is couched in terms of the ensemble-average properties of the medium whereas our data are effectively in the ‘snapshot’ regime (i.e. no averaging over phases) – see Narayan & Goodman (1989) for a discussion of the physics of these regimes. The data shown in Fig. 4 exhibit a rapid, roughly exponential decline out to a delay $\tau \simeq 30 \mu s$, with much slower subsequent fall off until the end of the parabola is reached at $\tau \sim 100 \mu s$. An exponential decline at small delays corresponds to a phase structure function which varies quadratically at large separations, and in turn that is broadly consistent with a Kolmogorov spectrum of electron density inhomogeneities on large scales. However, the break to a relatively flat impulse response at $\tau \simeq 30 \mu s$ shows that there is more structure on small spatial scales than would be expected for a single power-law spectrum of inhomogeneities.

Over an interval of several months we expect PSR B0834+06 to exhibit changes $\delta(\Delta)$ in the mean delay $\langle \Delta \rangle$ as the pulsar moves behind different regions of the scattering screen. The electric field image shown in Fig. 3 clearly demonstrates that this particular screen has a very patchy distribution of scattering material so that observations made at other epochs are expected to exhibit quite different distributions of power along the parabolic locus. As a hypothetical example we can imagine that at another epoch the holographic image might look like Fig. 3 at positive Doppler shifts, but show no scattered power at negative Doppler shifts; in this case the mean delay would be roughly half of what we have measured. We therefore expect that over an interval of several months PSR B0834+06 will exhibit changes $\delta(\Delta) \sim (\Delta)$. The anticipated delay changes $\delta(\Delta) \sim 15 \mu s$ are very large compared to the precision with which millisecond pulsars can be timed (e.g. van Straten et al. 2001). B0834+06 is not a millisecond pulsar, and even if it were it would not be used for precision timing experiments precisely because this line-of-sight is known to exhibit very striking effects from multipath propagation in the ISM. It is, however, salutary to see how large the influence of the ISM can be on pulse arrival times. Moreover, the line-of-sight to B0834+06, although unusual, is not unique – B1133+16 and B1929+10, for example, appear to show similar, striking effects (Putney & Stinebring 2006). Nor is it a very distant pulsar, so the scattering structures which have been revealed in the present data are probably abundant in the ISM. B0834+06 is, however, a relatively bright source and other fainter pulsars might be viewed through similar scattering media without being recognized as such because the scattered intensity is small. The data of Putney & Stinebring (2006) support these points as many of the pulsars which they studied appear to show strong scattering arising from multiple, physically distinct regions, and they note that very sensitive observations are required in order to reveal the presence of these media. Furthermore, the very structured nature of the scattering medium seen in Fig. 3 tells us that a pulsar which shows no measurable interstellar timing delays at one epoch could exhibit large delays at other epochs. Presumably interstellar scattering media exhibit a broad range of physical properties, with a correspondingly broad range of influence on pulse arrival time measurements, and for any given pulsar we should not ask ourselves ‘whether’ but ‘at what level’ is an extended scattering tail present?

Without a firm description of the inhomogeneity spectrum we are not able to predict what interstellar timing perturbation would be measured, for this pulsar and this epoch, at radio frequencies outside the 1.56 MHz observing band of the present data. It is likely that the interstellar delays would be smaller at higher frequencies – because the cold plasma refractive index declines with frequency and so the scattering angles decrease at higher frequencies for any given plasma structure – but we cannot say how much smaller. From data spanning many months, Hemberger & Stinebring (2008) have used a secondary spectrum analysis to estimate multipath propagation delays at frequencies between 1150 and 1500 MHz, measuring values which range from one to two orders of magnitude smaller than our estimate of $\langle \Delta \rangle$. Their data refer to a different line-of-sight (PSR B1737+13) and cannot be directly compared with our result; however, their frequency coverage is great enough to allow them to estimate the frequency dependence of the propagation delay for their observations. They find that the propagation delay is consistent with a power-law frequency dependence of the mean propagation delay, with power-law index $-3.6 \pm 0.2$ – slightly less steep than expected for distributed Kolmogorov turbulence (power-law index $-4.4$). One potential complicating factor with the Hemberger & Stinebring (2008) data on B1737+13 is that the observed time evolution of the interstellar delay is reminiscent of a lens-like event (see e.g. Foster & Cordes 1990), in which case the delays measured at different frequencies depend on the (unknown) column-density profile of the lens.

The possibility of large, transient interstellar propagation delays makes it prudent to quantify the interstellar delays at each epoch where an accurate pulsar timing measurement is desired. In this paper we have shown how those delays can be quantified when a recording of the pulsar dynamic spectrum is available. The technique we have presented has the merit of being able to accurately determine the relative propagation delays, even for complex scattering geometries, at any epoch of observation. The technique does have its limitations though. Foremost among these is that the delays are all relative measurements and the origin of coordinates (i.e. $\tau = 0$) must be determined by some other means; removing this limitation is a high priority goal for future work.

For cases where the great majority of the scattering arises in a single, thin screen we anticipate that the key to progress lies in constructing the holographic image by modelling the structure of the phase screen, rather than forming the image $U$ in delay-Doppler space as we have done in this paper. Modelling the phase screen is computationally much more demanding but it has several advantages over the approach we have taken here. First, it allows the interstellar propagation delays to be determined on an absolute scale, because the propagation geometry is fixed in the model. Secondly, it allows us to calculate the wave field for various different observer locations, thus permitting direct comparisons between different observing epochs and between different telescopes (e.g. Very Long Baseline Interferometry) at the same epoch. Thirdly, it permits direct comparison between data at different frequencies. And by the same token there would be no difficulty modelling data taken over a single, wide bandwidth even if the phase screen has large spatial variations in wave dispersion. By contrast the present approach is not ideal for wide bandwidth data because of smearing due to differential dispersive delays, across the band, from a range of dispersion measures. Finally, if we model the phase screen itself
the results immediately provide powerful constraints on models of
the scattering medium because the phase structure tells us the elec-
tron column-density structure and, if full polarization information
is recorded, the line-of-sight magnetic field.

6 CONCLUSIONS

Interstellar holography is a precise new technique which affords
detailed insights into the interstellar propagation of radio pulsar
signals. The holographic image reconstructed from our test data
reveals a complex scattering structure with highly anisotropic in-
homogeneities; its physical nature is unclear at present. Holo-
graphic imaging can be used to determine the influence of mul-
tipath propagation on pulse arrival time measurements and thus to
correct for these propagation delays. Interstellar propagation delays
are unpredictable and can potentially make large contributions to
the systematic errors in pulse arrival time measurements. It is there-
fore prudent to make provision for holography in every instance
where an accurate measurement of the unperturbed arrival time is
desired.

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