Foreground modelling via Gaussian process regression: an application to HERA data

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ABSTRACT

The key challenge in the observation of the redshifted 21-cm signal from cosmic reionization is its separation from the much brighter foreground emission. Such separation relies on the different spectral properties of the two components, although, in real life, the foreground intrinsic spectrum is often corrupted by the instrumental response, inducing systematic effects that can further jeopardize the measurement of the 21-cm signal. In this paper, we use Gaussian Process Regression to model both foreground emission and instrumental systematics in ~ 2 hours of data from the Hydrogen Epoch of Reionization Array. We find that a simple covariance model with three components matches the data well, giving a residual power spectrum with white noise properties. These consist of an “intrinsic” and instrumentally corrupted component with a coherence-scale of 20 MHz and 2.4 MHz respectively (dominating the line of sight power spectrum over scales $k_{||} \leq 0.2 \text{ h c}^{-1}$) and a baseline dependent periodic signal with a period of ~ 1 MHz (dominating over $k_{||} \sim 0.4 - 0.8 \text{ h c}^{-1}$) which should be distinguishable from the 21-cm EoR signal whose typical coherence-scales is ~ 0.8 MHz.

Key words: cosmology: observations - dark ages, reionization, first stars âĂĄ$S$ instrumenta- tion: interferometers âĂĄ$S$ methods: statistical âĂĄ$S$ cosmology: diffuse radiation, large-scale structure of Universe

1 INTRODUCTION

Observations of the redshifted 21-cm signal from neutral Hydrogen hold the promise of revealing the detailed astrophysical processes occurring during the Epoch of Reionization (EoR) and the Cosmic Dawn (CD). The 21-cm signal can provide insights into the formation and evolution of the first structures in the Universe (see, e.g., Furlanetto et al. 2006; Morales & Wyithe 2010; Pritchard & Loeb 2012; Mellema et al. 2013, for reviews): for example, when the intergalactic medium (IGM) is still largely neutral, it is a sensitive probe of the first sources of Lyman-â“ for reviews): for example, when the intergalactic medium (IGM) is still largely neutral, it is a sensitive probe of the first sources of Lyman-â“ and X-ray radiation (Mesinger & Furlanetto 2007; Santos et al. 2010, 2011; McQuinn & O’Leary 2012; Fialkov et al. 2014, 2017) and, during the subsequent EoR, its large-scale fluctuations map the evolution of the global ionization fraction (Lidz et al. 2008; Bolton et al. 2011). The 21-cm emission gives insights into the nature of formation of the first stars, galaxies and their impact on the physics of the IGM (Loeb & Furlanetto 2013; Zaroubi 2013).

At present, several experiments are attempting to detect the power spectrum of the 21-cm signal from the EoR (e.g. GMRT1, LOFAR2, MWA3, PAPER4) or the sky-averaged 21-cm emission using a single dipole (Bowman & Rogers 2010; Patra et al. 2015; Greenhill & Bernardi 2012; Bernardi et al. 2016). Some of these ongoing efforts have achieved increasingly better upper limits on the 21-cm signal power spectra (Li et al. 2019; Barry et al. 2019; Kolopanis et al. 2019; Patel et al. 2017; Beardsley et al. 2016; Ali et al. 2015), showing the way for the second generation experiments such as the Square Kilometre Array (SKA5) and the Hydrogen Epoch of Reionization Array (HERA6). Recently, a detection of an absorption profile in the sky-averaged 21-cm signal centred at 78 MHz has been reported (Bowman et al. 2018), although the unexpected depth of the trough is calling for independent confirmations (Fraser et al. 2018) - including interferometric observations (Gehlot et al. 2019).

The main challenge in detecting the faint 21-cm signal is the presence of Galactic and extra-galactic foregrounds that are around 3-4 orders of magnitude stronger (e.g. Bernardi et al. 2009, 2010; Ghosh et al. 2011; Dillon et al. 2014; Parsons et al. 2014). Foregrounds as well as the instrumental response have a highly-correlated continuum spectrum and can, in principle, be separate from the 21-cm signal that has structure on smaller frequency scales due to the intrinsic redshift evolution of the IGM (e.g., Bharadwaj & Sethi 2001; Zaldarriaga et al. 2004; Santos et al. 2005). However, the inherent smoothness of the foreground emission is often compounded by the interferometric response (“mode-mixing”), including frequency-dependent primary beams, side-lobe from bright, mis-subtracted sources and ionospheric distortions (Bowman et al. 2009; Koopmans 2010; Ghosh et al. 2011; Vedantham et al. 2012; Yatawatta et al. 2013; Vedantham & Koopmans 2016; Barry et al. 2016; Patel et al. 2017; Gehlot, et al. 2019; Byrne et al. 2019). Polarization leakage due to improper calibration may also add additional spectral structures to the unpolarized cosmological 21-cm window (Geil et al. 2011; Asad et al. 2015; Nunhookee et al. 2017).

The study of foreground properties and their separation from the 21-cm signal have been a very active research area over the years (e.g., Datta et al. 2010; Liu & Tegmark 2011; Trott et al. 2012; Morales et al. 2012; Dillon et al. 2014). One strategy is to attempt to “avoid” foregrounds, i.e. to avoid $k$ modes which are contaminated by foregrounds and to estimate the 21-cm power spectrum using the uncontaminated modes. This assumes that foregrounds are well localized in $k$-space and the mode-mixing effects can be kept well under control (Thyagarajan et al. 2015). This foreground avoidance method has the disadvantage of considerably reducing the sensitivity of the instrument, because of reduction in the number of $k$-modes that can be probed to characterize the EoR signal (Pober et al. 2014). The second approach involves subtracting the best possible foreground model and, possibly, recovering access to the foreground dominated power spectrum region. One of the possible disadvantages here is the risk of contamination of the cosmological
21-cm signal from the cleaning process. Foreground wedge also corrupts nearly all the redshift space 21-cm signal, making it difficult to extract cosmological information without foreground subtraction (Pober 2015; Jensen, et al. 2016). There are also recent efforts to develop a somewhat hybrid analysis where a GLEAM (Galactic and Extragalactic All-sky MWA; Hurley-Walker et al. 2017) catalog of sources including Pictor A and Fornax A were first subtracted from PAPER-64 (Precision Array for Probing the Epoch of Re-ionisation) data and then the power spectrum was estimated. This is equivalent to an additional visibility-based filtering within the foreground avoidance paradigm (Kerrigan et al. 2018).

Chapman et al. (2014) pointed out that blind foreground removal methods such as Generalized Morphological Component Analysis (GMCA, Chapman et al. 2013) can still model relatively non-smooth foregrounds effectively on short baselines ($k_{\perp} \lesssim 0.2$ h cMpc$^{-1}$). However, while avoidance suffers some degradation as the frequency-dependent small-scale structure cannot be confined purely in a region at small $k_{\parallel}$ modes. Several techniques have been proposed to model and remove foreground emission taking advantage of its spectral smoothness, including parametric (Jelić et al. 2008; Bonaldi & Brown 2015) and non-parametric methods (Harker et al. 2009; Chapman et al. 2013; Mertens, Ghosh & Koopmans 2018; Mertens, et al. 2020). Both methods have the limitation that they may suppress the 21-cm signal and do not always reach a level of modeling error better than the noise for $k \lesssim 0.3$ h cMpc$^{-1}$, compared to the desired level of the 21-cm signal power spectrum (Mertens, Ghosh & Koopmans 2018). In general, foreground subtraction allows to use virtually all $k_{\parallel}$ modes at the risk of contamination of the 21-cm signal, whereas foreground avoidance does not corrupt the cosmological signal within the EoR window, but can not take advantage of any mode in the foreground wedge.

Recently, a novel, non-parametric (in the signal) method based on Gaussian Process Regression (GPR) has been studied in detail with simulations, where intrinsic smooth foregrounds, mid-scale frequency fluctuations associated with mode-mixing, Gaussian random noise, and a basic 21-cm signal model, are modelled with Gaussian Process (GP), and subsequently a separation with a precise estimation of the uncertainty was carried out (Mertens, Ghosh & Koopmans 2018; Gehlot, et al. 2019). The advantage of this method over previous ones is its implementation in a Bayesian framework that allows to incorporate different physical processes in the form of covariance structure priors (currently spectral and possible spatial implementation in future) on the various components. GPR further allows much better control over the coherence structure (and hence power spectra) of all components rather then be “blind” for their physical origins, as are Generalized Morphological Component Analysis (GMCA), Independent Component Analysis (ICA), or fitting polynomials. Further, it also offers a good way to extract foreground models from the data.

In this paper, we apply GPR to model foregrounds in a $\sim$ 100 minute long observation with HERA-47. The GPR method was originally developed to be applied to observations with good $uv$ coverage, but here we adapted it to work directly to visibilities, without being affected by the sparse HERA $uv$ coverage. Foreground modeling helps us to assess the level of contamination of the data and the covariance models that can properly describe foregrounds. It can ultimately guide the foreground cleaning process and help finding the scales which should be safe to use in a foreground avoidance approach. We use the line of sight and the delay power spectrum in the $(k_{\perp}, k_{\parallel})$ plane as our metric to characterize the foreground models.

The paper is organized as follows: Section 2 summarizes our observations along with the delay power spectrum estimation procedure. Section 3 describes our technique to calculate the foreground power spectrum using the GPR formalism. Finally, we conclude in Section 4. Cosmological parameters used here are from Planck Collaboration et al. (2016).
types of antenna gains: antenna-based delay (‘K’ term in the CASA terminology), followed by a complex gain for all the channels and the whole 10 minute interval (‘G’ term in the CASA terminology) and by a complex bandpass calibration (‘B’ term in the CASA terminology). Calibration solutions were determined for the snapshot observation on 2017-10-15 and applied to the rest of the nine nights of data, though data from each day was flagged individually. The calibration solutions are used as-is, and are not smoothed across frequency before applying them to the data. This can allow spectrally-dependent calibration errors generated by unmodelled sky sources and baseline-dependent systematics to be applied to the data, and can further corrupt the EoR window (Kern, et al. 2020); however, in this work we seek to model these terms through a combination of the foreground mode mixing and periodic kernel discussed below.

Calibrated visibilities were phased to a common right ascension \( \alpha = 21^h \) and Fourier transformed into \( 21' \times 21' \) images using the \( w \)-projection algorithm with 128 planes and the multi-frequency synthesis algorithm to combine the whole bandwidth together. Uniform weights were used, leading to a \( 43.2' \times 35.4' \) synthesized beam. Each image was conservatively deconvolved down to a threshold of 10% of the image peak using the Cotton-Schwab algorithm implemented in the CASA CLEAN task.

Images of the 10 snapshots are shown in Figure 2. Images at different days are very similar, qualitatively showing good instrumental stability. Image to image variation of the RMS noise in regions of the sky which are mostly empty (away from phase center and void of sources) is between 0.35 and 0.45 Jy beam\(^{-1}\). In these parts of the sky, the primary beam response for the individual fields is considerably lower than the field center and we expect them to be noise dominated. As the primary beam response slightly changes based on the transit time at the HERA location, we find that the peak flux density of the images varies up to 5 – 10% over the 10 days (Figure 3), likely due to time variations of the bandpass and imperfect primary beam corrections across snapshots - the primary beam was computed for the first snapshot but observations took place at slightly different LSTs. This variation essentially sets the accuracy of our absolute flux density calibration. We also note that Cygnus A is above the horizon at the time when observations were taken. Although \( \sim 70^\circ \) away from the pointing direction and, therefore, heavily attenuated by the primary beam, it still appears as a source with \( \sim 7 \) Jy beam\(^{-1}\) peak flux density, possibly affecting the bandpass calibration. We also leave for future work the application of techniques that leverage on the array redundancy to improve calibration (Marthi & Chengalur 2014; Zhang et al. 2018; Grobler et al. 2018; Dillon et al. 2018, 2020).

2.1 LST binning & SEFD evaluation

We bin each night of visibility data in LST. We chose a 2 minute bin resolution, such that we can minimize the variation of the primary beam. For each observing night and LST bin, we only average redundant baselines (e.g. baselines of the same length and orientation). This ensures that we are coherently averaging the baselines and not mixing up emissions from the sky as the earth rotates.

We empirically estimate the System Equivalent Flux Density (SEFD) of the different LST combined visibility data sets by taking the difference of two adjacent frequency channels (Patil et al. 2016). This difference can be used to estimate the noise RMS, \( \sigma(u, v, \nu) \). For each polarisation, we have (Thompson, Moran & Swenson 2017):

\[
\sigma(u, v, \nu) = \frac{1}{\sqrt{N_{vis}(u, v, \nu)}} \frac{\text{SEFD}(\nu)}{\Delta \nu \Delta \tau}
\]

where \( \Delta \nu \) and \( \Delta \tau \) are the frequency channel width and integration time respectively. We use equation 1 to estimate the SEFD for the different LST bins as a function of frequency (Figure 4). The factor \( N_{vis}(u, v, \nu) \) in equation 1 is the number of redundant visibilities. We find a SEFD \( \sim (9.5\pm2.4) \times 10^{3} \) Jy (here, the mean and the uncertainty is estimated from all the LST bins and frequency channels in Figure 4) for the 157.03 – 167.09 MHz range which we use for the power spectrum analysis. In temperature units, this is equivalent to \( \sim 327\pm 84 \) K around a central frequency of 162 MHz. We use a scaling factor of \( (10^{-26} K^2) / (2 \Omega_p \nu_0) \), where \( \Omega_p \) is the angular area of the primary beam (Parsons et al. 2017), to convert from Jy to K. The estimated SEFD values are consistent with the HERA system temperature derived by using differences of visibility spectra for sky-calibrated data for a fixed LST on two consecutive days (C.L. Carilli 2017).

Visibilities observed at the same LST time should “see” the same sky. Assuming that over the 2 min LST bin the change in the primary beam is not significant, all the 2-min averaged visibilities corresponding to similar LST bins are therefore also coherently averaged (after baselines of same length and slope have been averaged). Visibility data sets from different LST bins, on the other hand, correspond to different parts of the sky and therefore cannot be coherently averaged. However, the 21-cm signal power spectra should only depend on baseline length, not time. We can thus incoherently combine them when producing power-spectra (e.g. we average the power spectrum from different LST bins). In the following subsection, we describe our power spectrum estimation procedure. We focus our discussion on the line of sight and delay power spectrum in the \( k_{\perp} - k_{\parallel} \) plane or, equivalently, baseline - delay plane.

2.2 Delay power spectrum

Intrinsic flat spectrum sky emission appears as a Dirac delta function in delay space, where the Fourier transform along the frequency axis (delay transform) acts as a one-dimensional, per-baseline "image" (Parsons et al. 2012a). Smooth-spectrum foregrounds are bound by the maximum geometric delay that depends upon the baseline length. We investigate such foreground isolation via the ‘delay spectrum’ \( \hat{V}(u, \tau) \), defined as the inverse Fourier transform of \( V(u, f) \) along the frequency coordinate (Parsons et al. 2012a,b):

\[
\hat{V}(u, \tau) = \int V(u, f) W(f) e^{i2\pi f \tau} df
\]
where, $W(f)$ is a spectral window function (Vedantham et al. 2012; Thyagarajan et al. 2013; Choudhuri et al. 2016) and $\tau$ represents the signal delay between antenna pairs $\tau = \frac{u \cdot \hat{s}}{c}$, where, $u$ is the baseline vector towards the direction $\hat{s}$ and $c$ is the speed of light. We finally squared the visibilities, $\hat{V}(u, \tau)$, to form the delay power spectrum. Unlike an image based estimator where the upper and lower frequencies incorporate information from baselines of different physical length, the delay power spectrum respects baseline migration, i.e., the same baselines contribute to all frequencies (e.g., Morales et al. 2012). In our analysis we used baselines with length $|u| \leq 60$ m and a non-uniform discrete Fourier transform to compute the line-of-sight delay transform of the visibilities in order to take proper account of the flagged frequency channels. We choose a Blackman window function which offers a $\sim -67$ dB side lobe suppression.

For a single baseline, we can estimate the delay power spectrum

**Figure 2.** This figure shows 10 snapshot images from HERA-47 at 150 MHz. The flux density scale is in Jy beam$^{-1}$ units.
Figure 3. This figure display the ‘difference image’ where the mean image has been subtracted out. The flux density scale is in Jy beam$^{-1}$ units.

(e.g. the cylindrical power spectrum) as (Parsons et al. 2012a):

\[ P(k_{\perp}, k_{\parallel}) \approx \left( \frac{10^{-26}}{2 k_B} \right)^2 \times \frac{X^2 Y}{\Omega_{pp} B} |\hat{V}(u, \tau)|^2 \]  

(3)

where, \( \lambda \) corresponds to the wavelength of the mid-frequency of the band, \( k_B \) is the Boltzmann constant, \( B \) is the bandwidth, \( \Omega_{pp} \) is the angular area of the primary beam and \( X, Y \) are conversion factors from angle and frequency to co-moving scales. As discussed, the power spectrum is averaged over all LST bins. Moreover, we also average over all \( k \) modes with the same \( k_{\perp} \), i.e., the modes which have the same baseline length. We used the power-square beam from the HERA beam measurements\(^{11,12}\) (Parsons et al. 2017) to estimate the beam area (equation B10 in Parsons et al. 2014). The power spectrum has units of \( K^2 \left[ h^{-3} \text{ cMpc}^3 \right] \). Fourier modes \((k_{\perp}, k_{\parallel})\) are in

\(^{11}\) https://github.com/HERA-Team/hera-cst

\(^{12}\) http://reionization.org/science/memos/
units of inverse co-moving distance and are given by (e.g., Morales et al. 2006; Trott et al. 2012):

\begin{align}
    k_\perp &= \frac{2\pi |u|}{D_M(z)} \quad (4) \\
    k_\parallel &= \frac{2\pi H_0 v_{21} E(z)}{c (1+z)^2} \tau, \quad (5) \\
    k &= \sqrt{k_\perp^2 + k_\parallel^2} \quad (6)
\end{align}

where \( D_M(z) \) is the transverse co-moving distance, \( H_0 \) is the Hubble constant, \( v_{21} \) is the frequency of the hyperfine transition, and \( E(z) \) is the dimensionless Hubble parameter (Hogg 1999).

Figure 5 shows the delay power spectrum for a 2 min LST binned data (e.g. we consider one LST bin only) as a function of \( k_\parallel \), up to \( \tau \sim 3.6 \mu s \), corresponding to \( k_\parallel \sim 2.0 \text{ h cMpc}^{-1} \). We used a 10 MHz bandwidth centred at 162.06 MHz to estimate the delay spectrum. We found most of the foreground power is confined within \( k_\perp \leq 0.2 \text{ h cMpc}^{-1} \) and foreground excess beyond that is largely limited for most baselines, however, there is some signature of a signal with a \( \sim 1 \text{ MHz} \) period (Kern, et al. 2020), corresponding to \( k_\parallel \sim 0.5 \text{ h cMpc}^{-1} \), for all the baselines considered.

Figure 6 presents the delay power spectra in the \( k_\perp - k_\parallel \) plane related to the same LST bin. We found that the smooth diffuse foreground in the \( k_\perp - k_\parallel \) plane dominates at low \( k_\parallel \), with most power localized within \( k_\parallel \leq 0.2 \text{ h cMpc}^{-1} \). The foreground power drops by four to five orders of magnitude in the \( k_\parallel \geq 0.2 \text{ h cMpc}^{-1} \) region, where the EoR signal is expected to dominate over the foreground emission. We notice some signature of a wedge-like structure in \( k \) space (Datta et al. 2010; Morales et al. 2012), although in the current HERA antenna lay-out we are mostly limited to short baselines and hence the foreground wedge is not clearly visible. This wedge line is defined by (Liu et al. 2014; Dillon et al. 2015):

\begin{align}
    k_\parallel &= \sin(\theta_{field}) \frac{H_0 D_M(z) E(z)}{c (1+z)} k_\perp, \quad (7)
\end{align}

where \( \theta_{field} \) is the angular radius of the field of view. We also show on the figure the wedge line corresponding to the horizon limit (\( \theta_{max} = 90^\circ \)).

3 Gaussian Process Regression and Foreground Characterization

The delay power spectrum results show that the data is mostly dominated by foregrounds. GPR offers a way to model these foregrounds in a maximum likelihood way. In this section, we summarize the GPR formalism (for a detailed review of how the method works see Mertens, Ghosh & Koopmans 2018) and apply it to model foreground components in HERA-47 observations.

In this framework, the different components of 21-cm observations, such as the astrophysical foregrounds, mode-mixing contaminants, and the 21-cm signal, are modelled with a Gaussian Process. A Gaussian Process is the joint distribution of a collection of normally distributed random variables (Rasmussen et al. 2005; Gelman et al. 2014). The covariance matrix of this distribution is specified by a covariance function, which defines the covariance between pairs of observed data points (i.e., at different frequencies).
The co-variance function ultimately determines the structure that the GP will be able to model (for example, here the smoothness of the foregrounds).

The GPR process requires the choice of the model for the co-variance function and a selection of the best-fit parameters of such a model (what we call the hyper-parameters). Model selection is done in a Bayesian sense by maximizing the marginal-likelihood, also called the evidence, which is the integral of the likelihood over the prior range, given the data. For a fixed model, standard gradient-based optimization or Monte Carlo Markov Chain (MCMC) methods can be adapted to determine the best-fit parameters of the co-variance functions. We note here that currently we model the data only in the frequency axis and no baseline dependence has been introduced in the hyper-parameter optimization with GPR (i.e., there is no dependence on baseline length). This assumption is supported by Figure 5, where we can see that the power spectrum is similar for different baseline lengths.

In the following equations, \( d \) represents the time-averaged visibilities within a given LST bin and we have not explicitly shown the time dependence of the data. Considering an observed data \( d \) and a GP co-variance model which includes a foreground term \( K_f \) and a residual term (noise and 21-cm signal) \( K_r \), the data co-variance can be expressed as, \( K = K_f + K_r \). After GPR, we can retrieve the foreground part of the signal \( E(f_g) \) which always refers to the total signal except for noise or 21-cm signal through basically a Wiener filter (Wiener 1949):

\[
E(f_g) = K_f [K_f + K_r]^{-1} d.
\]

In the GPR context this is referred to as the posterior mean matrix while

\[
\text{cov}(f_g) = K_f - K_f [K_f + K_r]^{-1} K_f
\]

is the posterior co-variance matrix.

Assuming that the GP co-variance model is optimal and taking \( \langle dd^T \rangle = K_f + K_r \), then \( \langle E(f_g), E(f_g)^T \rangle = K_f - \text{cov}(f_g) \). This highlights that to obtain the expected co-variance model of the foregrounds, \( K_f \), directly from \( E(f_g) \), we need to unbias the estimator using \( \text{cov}(f_g) \). We implement a similar unbiasing for the delay power-spectra of the different foreground components by first taking the delay transform of \( E(f_g) \) and \( \text{cov}(f_g) \) and then adding them in the power spectrum domain. We finally normalize by the observed cosmological volume to construct the delay power spectrum \( P(k, z) \) in units of \( [h^{-3} \text{cm}^3] \). More specifically, we calculate the covariance matrices by fitting the hyper-parameters to all the data, while the posterior mean is obtained for each time-averaged visibility (so the covariance calculated from \( E(f_g) \) is not necessarily the same as the initial \( K_f \)). In this paper we consider the power spectrum of the different foreground components. This implies calculating \( E(f_g) \) for each of the foreground components, where we replace \( K_f \) by the optimized co-variance of the corresponding foreground component (while keeping the term in square brackets, \( [K_f + K_r] \), the same, since it is the total co-variance).

### 3.1 Covariance functions

In this section, we review the co-variance functions for the different components of the data. The selection of a co-variance function \( \kappa \) for the 21-cm signal can be chosen by comparison to a range of 21-cm signal simulations. For this analysis, we choose a Matern \( \eta = 1/2 \) co-variance function with a frequency coherence-scale \( l \)

\[
\kappa_{\text{Matern}}(\nu p, \nu q) = \sigma^2_f \frac{2^{1-\eta}}{\Gamma(\nu)} \left( \frac{\sqrt{2|\nu p - \nu q|}}{l} \right)^\eta K_\eta \left( \frac{\sqrt{2|\nu p - \nu q|}}{l} \right),
\]

where \( \sigma_f \) is the signal variance, \( r = |\nu q - \nu p| \) and \( K_{\eta} \) is the modified Bessel function of the second kind. The parameter \( \eta \) controls the smoothness of the resulting function. For \( \eta = 1/2 \), the Matern kernel is equivalent to an exponential kernel. The choice of this co-variance kernel well matches the co-variance of the EO R signal with 21-cmFAST (Mesinger et al. 2011, Figure 7). Following Mertens, Ghosh & Koopmans (2018), we used a uniform prior in the 0.01 – 1.25 MHz range on the hyper-parameter \( l \).

The intrinsic smooth foregrounds are modelled with a Radial Basis Function or RBF kernel (also known as the “squared-exponential” or a “Gaussian” kernel):

\[
\kappa_{\text{RBF}}(\nu p, \nu q) = \sigma^2_f \exp\left(-\frac{r^2}{2l^2}\right),
\]

where the coherence scale \( l \) controls the smoothness of the function, \( \sigma_f \) is the signal variance and the frequency coherence scale was bounded in the 10 – 200 MHz range. We note that the Matern kernel (equation 10) is a generalization of the RBF kernel, parameterized by an additional parameter \( \eta \). When \( \eta \) tends to infinity, the kernel becomes equivalent to RBF kernel. Medium-scale fluctuations coming from a combination of the instrumental chromaticity and imperfect calibration (termed as ‘mode-mixing’ components) are also modelled by a GP with an RBF covariance function where the characteristic coherence-scale \( l \) is bounded in the 2 – 20 MHz range.

### 3.2 Foreground modelling

Here, we discuss the GPR model foreground components, including the modeling and subsequent removal of the frequency and amplitude, modulated periodic signal with an additional GP co-variance kernel. Again, following Mertens, Ghosh & Koopmans (2018), we modelled the GP co-variance function by decomposing the foreground co-variance as:

\[
K_{fg} = K_{sky} + K_{mix}.
\]
where the ‘sky’ denotes the intrinsic smooth foreground sky and ‘mix’ denotes the mode-mixing contaminants which introduce oscillations in frequency mostly caused by the instrument. It is expected that $K_{\text{sky}}$ will pick up the frequency dependence of the foreground signal at a given $uv$ point, whereas the mixing component $K_{\text{mix}}$ can model relatively rapidly varying foreground components such as the fact that the $uv$ point itself also moves in the $uv$ plane with frequency (Morales et al. 2012) and hence is sensitive to extra angular and frequency scale structures. We remind the reader that here we use the RBF kernel to model the foregrounds and an exponential kernel is used to represent the 21-cm signal co-variance function. To select the optimal mode-mixing co-variance function, we considered the Matern kernel with $\eta = 3/2$ and 5/2 along with the RBF kernel with a uniform prior in the $2 - 20$ MHz range. We found that the difference in the log-likelihood for the RBF kernel from the Matern 3/2 and the Matern 5/2 kernels are 1717 and 854 respectively (keeping the other covariances fixed). Based on this evidence, we choose to use the RBF kernel to model the mode-mixing component. We optimize the log-marginal-likelihood for the full set of visibilities (real and imaginary part separately) for the six variance components and the coherence length scales hyper-parameters (namely, $\sigma_{\text{sky}}^2$, $l_{\text{sky}}$, $\sigma_{\text{mix}}^2$, and $l_{\text{mix}}$), assuming the coherence scale is spatially invariant i.e. the same for each baseline type. The python package GPY$^{13}$ is used to do the optimization using the full set of visibilities. The noise term is modelled with a fixed variance where the covariance matrix describes the variance along the frequency direction. The noise in the real data has both a frequency and a time dependence but here we choose only the frequency axis to approximate the noise variance. We found that the frequency coherence-scale of the ‘sky’ and ‘mix’ co-variance kernel are about 20 MHz and 2.4 MHz respectively.

In general the coherence scale is expected to be dependent on the baseline length, with longer baselines de-correlating faster than shorter baselines. We investigate this effect by implementing a ‘per-baseline’ GPR approach which allows us to model a coherence scale for different baseline lengths using a smaller data-set with an increased number of degrees of freedom. We found that the coherence-scale decreases at longer baselines (Figure 8), from $l \sim 3.2$ MHz for the 14.6 m baseline to $l \sim 2.2$ MHz for $\sim 60$ m baseline. In the ‘all-baselines’ GPR implementation, the optimal coherence-scale was about 2.4 MHz, which falls inside the maximum-minimum range of ‘per-baseline’ GPR approach. These results further agree well with our initial choice of the 2 – 20 MHz prior range for the medium-scale frequency fluctuations introduced in Section 3.1. The main reason for this behavior is the limited baseline range used in this analysis over which the foreground co-variance remains similar.

The inclusion of significantly longer baselines would likely require a ‘per-baseline’ GPR fit as the foreground coherence will change more significantly across the range of baseline lengths. This could be implemented without significantly increasing the number of degrees of freedom by allowing the coherence-scale parameters to be a function of the baseline length. We leave this investigation for future work.

We then considered all nights, coherently LST combined data sets for which we estimate different foreground components using GPR. For the GPR foreground modeling and the power spectrum estimation we used the python package PS_EOR$^{14}$.

Figure 9 shows the power spectrum and the variance across frequency for the different foreground components that we recover using the GPR technique. Note that in our GPR power spectrum estimation method, the hyper-parameters of the covariance model are optimized using the Bayesian evidence. Doing an MCMC we then get the posterior distribution of these hyper-parameters, and this is the first source of uncertainty that we use and propagate to the power spectra. The shaded area in Figure 9 shows the propagated $2\sigma$ uncertainty on the hyper-parameters and the uncertainty on the model fit (equation 9) and from the MCMC run (for details see Section 3.2.3) onto the different foreground power spectrum components. An important point to note here is that the uncertainty on the power spectra that we estimate are correct assuming that our assumed co-variance functions are appropriate.

We notice that the ‘FG mix’ model has a small coherence scale ($2 - 3$ MHz) and therefore the variance has a wave-like pattern, but for the intrinsic foregrounds it is mostly smooth across frequency. We detect a ‘bump’ in the power spectrum around $k_{\parallel} \sim 0.5$ h cMpc$^{-1}$, corresponding to a $\sim 900$ ns delay, indicating the presence of a non-negligible contamination in the data (possibly due to internal signal chain reflections, or a more dominant instrumental cross-talk feature spanning delays of 800 - 1200 ns which does not look like an EoR signal and can therefore be filtered out (Kern, et al. 2020)) which we investigate in more detail in Section 3.2.1.

Figure 10 shows the correlation along the frequency direction of the different GPR components (intrinsic foreground, mode-mixing foreground and residuals) as a function of LST difference for all the combinations of LST binned data sets, covering a LST range of $\sim 20.92^h – 21.26^h$ (each cross represents an LST bin difference). Here, we compute the correlation for every combination of the LST binned visibility data sets for each baseline and finally we average over the baselines to determine the final value. The correlation coefficient is given by:

$$
\rho_{\text{LST1,LST2}}^{\text{cmpt}} = \frac{\text{cov}(f_{\text{LST1}}^{\text{cmpt}}, f_{\text{LST2}}^{\text{cmpt}})}{\sigma(f_{\text{LST1}}^{\text{cmpt}}) \sigma(f_{\text{LST2}}^{\text{cmpt}})}
$$

where, $f_{\text{LST1}}^{\text{cmpt}}$ and $f_{\text{LST2}}^{\text{cmpt}}$ are the foreground model components corresponding to the ‘sky’, ‘mix’ or the residual at two different LSTs. For large LST differences, the correlation should go down since we are looking at different parts of the sky. From Figure 10 we see that the intrinsic foreground correlation remains above 80%.

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$^{13}$ https://sheffieldml.github.io/GPy/

$^{14}$ https://gitlab.com/flomertens/ps_eor

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3.2.1 Characteristics of the periodic signal

After foreground removal, the residual power spectrum is dominated by noise and an almost periodic signal which reveals itself by an excess power at \( k_{||} \sim 0.5 \, h \, \text{Mpc}^{-1} \). We find that the periodic signal is baseline dependent and it also varies with LST difference. Figure 11 shows the correlation of the residual visibilities (equation 13) for different baselines as a function of LST difference. Two periodic signals from two different LST times appear to be phase shifted. A closer inspection reveals that the amplitude and periodicity of this signal does not remain stationary but varies with frequency. For example, the residual visibilities for a specific baseline and the fit to the periodic signal is shown in Figure 12. Similar frequency-dependent complex patterns are also seen for other baselines. This profile can be fitted using the GPR method and a combination of a RBF and Cosine co-variance function, \( \kappa_{\text{per}} \), on each baseline individually. The co-variance function \( \kappa_{\text{per}} \) for the periodic kernel depends on the characteristic coherence-scale \( l_{\text{per}} \) over which the periodic signal vary, the signal variance \( \sigma_{\text{per}}^2 \), and the period \( \mu_{\text{per}} \):

\[
\kappa_{\text{per}}(\nu_p, \nu_q) = \sigma_{\text{per}}^2 \exp\left(-\frac{r^2}{2l_{\text{per}}^2}\right) \cos\left(\frac{2\pi r}{\mu_{\text{per}}}\right).
\]

We found the main periodicity is \( \sim 1 \, \text{MHz} \).

Kern, et al. (2020) provides a thorough investigation of such systematic effect, attributing it to a combination of instrumental cross-coupling (e.g. mutual coupling and crosstalk) and cable reflections within the analog signal chain. Kern et al. (2019a) present methods for modeling and removing these systematic terms in the data. In the following section, we show how it can be modeled and subtracted in the GPR formalism.

3.2.2 Filtering the periodic signal with GPR

To model this locally periodic signal with amplitude varying over a certain coherence-scale, we introduce an additional kernel in the foreground co-variance model. We use a combination of a RBF.
Figure 12. Example of the periodic signal for 38.6 m baseline with coordinates $(u, v) = (-19.8, 7) \lambda$. The real part of the visibility is shown in ‘K’ units. The different transparent lines correspond to different LST data sets on which we apply a frequency phase offset to align the periodic signal. This signal can be fitted using GPR with a combination of an RBF and Cosine co-variance kernel (solid line).

and a cosine kernel to model the period in frequency. The updated foreground co-variance function is modelled as:

$$K_{fg} = K_{sky} + K_{mix} + K_{per}$$

where, the $K_{per}$ represents the periodic signal contaminant (see equation 14). We used this updated foreground co-variance model in our GP optimization. The GPR estimates of the parameters for the periodic co-variance function are found to be $p_{per} \sim 1$ MHz and $l_{per} \sim 1.2$ MHz respectively.

Figure 13 displays the power spectrum of different GPR modelled components including the periodic signal. We notice that the periodic signal peaks around $\sim 0.4 - 0.8$ MHz. In the middle panel, we display the GPR model that nicely isolates the periodic signal component around $k_{f} \sim 0.5$ h Mpc$^{-1}$. In general, we find that the period signal is $k$-dependent. It appears at $k \sim 0.17$ h Mpc$^{-1}$, reaching a $\sim 10^7$ mK$^2$ peak at $k \sim 0.4$ h Mpc$^{-1}$ - approximately six orders of magnitude brighter than the expected 21-cm power spectrum (Mesinger et al. 2011).

The average variance across frequency for the periodic signal component is $\sim 3.8 \times 10^3$ mK$^2$, while the mean-variance of the mode-mixing signal is around $\sim 1.2 \times 10^7$ mK$^2$, approximately three orders of magnitude higher. The noise power spectrum shown in Figure 13 is estimated by splitting the data set in even and odd times with a 10.7 s time separation and taking the difference between the two. At this time resolution, the foregrounds cancel out almost perfectly. We find the residual power spectrum level is close to the estimated noise power spectrum, especially at $|k|| \geq 0.85$ h Mpc$^{-1}$.

The residual in Figure 14 reveals that there is still some time correlation left, but overall, we find the residuals have become more uncorrelated and noise-like compared to Figure 10 where the GP foreground co-variance was modelled only with a combination of ‘sky’ and ‘mode-mixing’ kernels.

Table 1. Summary of the estimated median and confidence intervals (first and third quantile levels (Q1 and Q3)) of the respective GP model hyper-parameters including the periodic co-variance kernel.

| Hyper-parameter | Prior  | Estimate |
|-----------------|--------|----------|
| $l_{sky}$ (MHz) | $U(10, 200)$ | 19.42$^{+0.25}_{-0.18}$ |
| $\sigma^2_{sky}$ (K$^2$) | $U(0.02, 2.5)$ | 1.89$^{+0.19}_{-0.09}$ |
| $l_{per}$ (MHz) | $U(1, 5)$ | 1.23$^{+0.07}_{-0.06}$ |
| $\sigma^2_{per}$ (K$^2$) | $U(0.00001, 0.01)$ | 0.000183$^{+0.000004}_{-0.000003}$ |

3.2.3 Foreground model hyper-parameter uncertainties

We sampled the posterior distribution of the foreground model hyper-parameters and characterize their correlation with a MCMC. We used the emcee python package\(^\dagger\) (Foreman-Mackey et al. 2013) which uses an ensemble sampler algorithm based on the affine-invariant sampling algorithm (Goodman & Weare 2010).

Figure 15 shows the resulting posterior probability distribution of the GP model hyper-parameters. The variance of the EoR kernel, which was modelled with a GP exponential kernel, is found to be un-constrained and low. The data can be well modelled by the ‘sky’, ‘mix’, ‘per’ (periodic) foreground kernels and the noise co-variance matrix (modelled with a fixed variance) which contributes a large part of the variance at large $k$. We compared the evidence values with and without the EoR co-variance kernel in the GP optimization. We find the evidence remains mostly unchanged and the Bayes factor (Jeffreys 1961) is around $\sim 0.93$ for GP models with and without the EoR co-variance kernel. This essentially confirms that the signal is dominated by a noise-like component once the foregrounds are removed and adding an EoR kernel has an insignifican effect. Overall the confidence intervals of other kernel hyper-parameters are reasonably well constrained, except the variance of the ‘21-cm signal’ component which is consistent with zero. The significance of the coherence-scale of the ‘21-cm signal’ is also reduced given the non-significant variance of this component. Table 1 highlights the parameter estimates and confidence intervals for the posterior probability distribution of the foreground model hyper-parameters. The estimated median values of the frequency coherence-scale of the ‘sky’ and ‘mix’ covariance kernel is about $19.4$ MHz and $2.4$ MHz respectively which is close to the GPR optimized values as presented in Section 3.2.

4 DISCUSSION AND CONCLUSIONS

In this paper, we have used a novel foreground separation method, first introduced in Mertens, Ghosh & Koopmans (2018), in order to model foregrounds with the HERA-47 array. The mainstream HERA data analysis takes advantage of the concept of avoiding foregrounds and provides a single-baseline power spectrum estimate: recent data analysis showed evidence of systematic effects that contaminate the EoR window, and motivated the development of strategies to mitigate their impact to the avoidance paradigm (Kern, et al. 2020). An alternative effort to detect the 21 cm sig-

\(^\dagger\) http://dfm.io/emcee/current/
The method presented here uses Gaussian Process Regression to model various stochastic foreground components, such as the spectrally smooth intrinsic sky, mode-mixing components generating from the chromatic instrument and imperfect calibration, as well as a 21-cm signal. It therefore bears analogies with the avoidance approach as they both attempt to model and subtract systematic effects in the EoR window, but also more broadly models the foreground emission - which is not within the purpose of the avoidance approach. Foreground modeling may be a necessary step in order to reduce the leakage in the EoR window and access the high signal-to-noise ratio small $k$ modes (e.g., Kerrigan et al. 2018; Ewall-Wice, et al. 2020; Lanman et al. 2020).

Our analysis included a different co-variance function for each of intrinsic sky, mode-mixing and 21-cm signal components in the GP modeling. We found that the frequency coherence-scale of the ‘sky’ and ‘mix’ co-variance kernel are about 20 MHz and 2.4 MHz respectively. As a comparison, the typical (theoretical) frequency coherence scale for the 21-cm EoR signal is found to be around ~0.8 MHz, when fitted to the co-variance of a simulated 21-cm EoR template. The foreground power spectrum is shown to be contaminated by a ~1 MHz periodic signal whose amplitude changes from baseline to baseline. The periodic signal dominates the $0.25 < k < 0.9$ h cMpc$^{-1}$ range. We included a combination of RBF and a cosine kernel to model this signal within our GPR method and found a fairly cleaner and flatter residual power spectrum across the $0.05 < k < 1.83$ h cMpc$^{-1}$ range. The residual power spectrum is also mostly consistent with the estimated noise power spectrum, especially at high $k_{||}$ values, whereas residuals are still present in the foreground and periodic signal-dominated region of the power spectrum.

As foreground subtraction is potentially at risk of altering the 21-cm signal, we plan to further explore this approach using more HERA data and test the cleaning with signal injection tests using full-scale HERA simulations. In this paper, we have restricted ourselves to foreground modeling only and left the characterization of residual power spectra to future work, which will include end-to-end signal injection tests.

Finally, we note that the foreground model used in this paper might not be complete, although it seems to be enough at this noise level. In particular it does not include other foregrounds contaminants such as the instrumental polarization leakage, residual RFIs, and the phase errors caused by the ionosphere or imperfect calibration. We plan to include these additional subtle effects in our GP co-variance modeling. In addition to these, we intend to implement a per-baseline GPR approach where the coherence-scale parameters are a function of the baseline length without exploding the number of degrees of freedom of the GPR fit. This will be relevant for longer HERA baselines where the larger baselines will de-correlate faster compared to the shorter baselines. Also, the present mode-mixing model can be improved by integrating the $k_{\perp}$ dependency of the foreground wedge. We further plan to include the isotropic nature of the 21-cm signal and its evolution at different redshift bins which will also ensure a more sensitive and detailed modeling.

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