

Improved upper limits on the 21 cm signal power spectrum of neutral hydrogen at $z \approx 9.1$ from LOFAR

F. G. Mertens ¹, ^{1,2} M. Mevius, ³ L. V. E Koopmans, ¹ A. R. Offringa, ³ G. Mellema ¹, ⁴ S. Zaroubi, ^{1,5,6} M. A. Brentjens, ³ H. Gan, ¹ B. K. Gehlot ¹, ⁷ V. N. Pandey, ³

A. M. Sardarabadi, H. K. Vedantham , S. Yatawatta , K. M. B. Asad , B. Ciardi,

E. Chapman[®], ¹⁰ S. Gazagnes, ¹ R. Ghara, ^{4,5,6} A. Ghosh[®], ^{11,12,13} S. K. Giri [®], ⁴

I. T. Iliev ¹⁰, ¹⁴ V. Jelić ¹⁵, ¹⁵ R. Kooistra, ¹⁶ R. Mondal ¹⁰, ¹⁴ J. Schaye ¹⁷ and M. B. Silva ¹⁸

Accepted 2020 January 30. Received 2020 January 20; in original form 2019 December 19

ABSTRACT

A new upper limit on the 21 cm signal power spectrum at a redshift of $z\approx 9.1$ is presented, based on 141 h of data obtained with the Low-Frequency Array (LOFAR). The analysis includes significant improvements in spectrally smooth gain-calibration, Gaussian Process Regression (GPR) foreground mitigation and optimally weighted power spectrum inference. Previously seen 'excess power' due to spectral structure in the gain solutions has markedly reduced but some excess power still remains with a spectral correlation distinct from thermal noise. This excess has a spectral coherence scale of 0.25–0.45 MHz and is partially correlated between nights, especially in the foreground wedge region. The correlation is stronger between nights covering similar local sidereal times. A best 2- σ upper limit of $\Delta_{21}^2 < (73)^2$ mK² at k=0.075 h cMpc⁻¹ is found, an improvement by a factor ≈ 8 in power compared to the previously reported upper limit. The remaining excess power could be due to residual foreground emission from sources or diffuse emission far away from the phase centre, polarization leakage, chromatic calibration errors, ionosphere, or low-level radiofrequency interference. We discuss future improvements to the signal processing chain that can further reduce or even eliminate these causes of excess power.

Key words: methods: data analysis – techniques: interferometric – dark ages, reionization, first stars – cosmology: observations.

¹Kapteyn Astronomical Institute, University of Groningen, PO Box 800, NL-9700 AV Groningen, the Netherlands

²LERMA, Observatoire de Paris, PSL Research University, CNRS, Sorbonne Université, F-75014 Paris, France

³Astron, PO Box 2, NL-7990 AA Dwingeloo, the Netherlands

⁴The Oskar Klein Centre, Department of Astronomy, Stockholm University, AlbaNova, SE-10691 Stockholm, Sweden

⁵Department of Natural Sciences, The Open University of Israel, 1 University Road, PO Box 808, Ra'anana 4353701, Israel

⁶Department of Physics, Technion, Haifa 32000, Israel

⁷School of Earth and Space Exploration, Arizona State University, 781 Terrace Mall, Tempe, AZ 85287, USA

⁸Independent University Bangladesh, Plot 16, Block B, Aftabuddin Ahmed Road, Bashundhara R/A, Dhaka 1229, Bangladesh

⁹Max-Planck Institute for Astrophysics, Karl-Schwarzschild-Straße 1, D-85748 Garching, Germany

¹⁰Astrophysics Group, Imperial College London, Blackett Laboratory, Prince Consort Road, London SW7 2AZ, UK

¹¹Department of Physics, University of the Western Cape, Cape Town 7535, South Africa

¹²SARAO, 2 Fir Street, Black River Park, Observatory, Cape Town 7925, South Africa

¹³Department of Physics, Banwarilal Bhalotia College, Asansol, West Bengal 713303, India

¹⁴Astronomy Centre, Department of Physics and Astronomy, Pevensey II Building, University of Sussex, Brighton BN1 9QH, UK

¹⁵Ruđer Bošković Institute, Bijenička cesta 54, 10000 Zagreb, Croatia

¹⁶Kavli IPMU (WPI), UTIAS, The University of Tokyo, Kashiwa, Chiba 277-8583, Japan

¹⁷Leiden Observatory, Leiden University, PO Box 9513, NL-2300RA Leiden, the Netherlands

¹⁸Institute of Theoretical Astrophysics, University of Oslo, PO Box 1029 Blindern, N-0315 Oslo, Norway

^{*} E-mail: mertens@astro.rug.nl (FGM); mevius@astron.nl (MM)

1 INTRODUCTION

Exploring the Cosmic Dawn (CD) and the subsequent Epoch of Reionization (EoR), comprising two eras from $z \sim 6-30$ when the first stars, galaxies and black holes heated and ionized the Universe, is of great importance to our understanding of the nature of these first radiating sources. It provides insight on the timing and mechanisms of their formation, as well as the impact on the physics of the interstellar medium (ISM) and intergalactic medium (IGM) of the radiation emitted by these first light sources (see e.g. Ciardi & Ferrara 2005; Morales & Wyithe 2010; Pritchard & Loeb 2012; Furlanetto 2016, for extensive reviews).

Observations of the Gunn–Peterson trough in high-redshift quasar spectra (e.g. Becker et al. 2001; Fan et al. 2006) and the measurement of the optical depth to Thomson scattering of the Cosmic Microwave Background (CMB) radiation (e.g. Planck Collaboration XIII 2016b) both suggest that the bulk of reionization took place in the redshift range $6 \lesssim z \lesssim 10$. The evolution of the observed Ly α Emitter (LAE) luminosity function at z > 6 (Clément et al. 2012; Schenker et al. 2013) and the Ly α absorption profile towards very distant quasars (Mortlock 2016; Greig et al. 2017; Davies et al. 2018) are other indirect probes of the EoR.

The most direct probe of this epoch, however, is the redshifted 21 cm line from neutral hydrogen, seen in emission or absorption against the CMB (Madau, Meiksin & Rees 1997; Shaver et al. 1999; Tozzi et al. 2000; Zaroubi 2013). A number of observational programs are currently underway, or have recently been completed that aimed to detect the 21 cm brightness temperature from the EoR and CD. The 21 cm global experiments, such as EDGES¹ (Bowman et al. 2018) or SARAS² (Singh et al. 2017) aim to measure the sky-averaged spectrum of the 21 cm signal. The tentative detection of the global 21 cm signal reported by the EDGES team (Bowman et al. 2018) has unexpected properties. This signal, consisting of a flat-bottomed deep absorption-line feature during the CD at z =14-21, is considerably stronger and wider than predicted (Fraser et al. 2018), and, depending on the additional mechanism invoked to explain it (e.g. Barkana et al. 2018; Berlin et al. 2018; Ewall-Wice et al. 2018; Fialkov & Barkana 2019; Mirocha & Furlanetto 2019), could also have an impact on the predicted strength of the 21 cm brightness temperature fluctuations during the EoR. Complementary to these, the interferometric experiments aim at a statistical detection of the fluctuations from the EoR using radio interferometers such as LOFAR,3 MWA,4 or PAPER.5

These instruments have already set impressive upper limits on the 21 cm signal power spectra, considering the extreme challenges they face, but have not yet achieved a detection. Using the GMRT, Paciga et al. (2013) reported a $2-\sigma$ upper limit of $\Delta_{21}^2 < (248\,\mathrm{mK})^2$ at z=8.6 and wavenumber $k\approx 0.5\,\mathrm{h\,cMpc^{-1}}$ from a total of about 40 h of observed data. Recently, Barry et al. (2019) reported a $2-\sigma$ upper limit of $\Delta_{21}^2 < (62.4\,\mathrm{mK})^2$ at z=7 and $k\approx 0.2\,\mathrm{h\,cMpc^{-1}}$ using 21 h of Phase I MWA data, and Li et al. (2019) published a $2-\sigma$ upper limit of $\Delta_{21}^2 < (49\,\mathrm{mK})^2$ at z=6.5 and $k\approx 0.59\,\mathrm{h\,cMpc^{-1}}$ using 40 h of Phase II MWA data.

The PAPER collaboration reported a very deep upper limit (Ali et al. 2015), but after re-analysis (Cheng et al. 2018) have recently reported revised and higher upper limits (Kolopanis et al. 2019), the deepest being $\Delta_{21}^2 < (200\,\mathrm{mK})^2$ at z=8.37 and $k\approx 0.37\,\mathrm{h\,cMpc}^{-1}$. In Patil et al. (2017), the LOFAR-EoR Key Science Project (KSP) published their first upper limit based on 13 h of data from LOFAR, reporting a $2-\sigma$ upper limit of $\Delta_{21}^2 < (79.6\,\mathrm{mK})^2$ at z=10.1 and $k\approx 0.053\,\mathrm{h\,cMpc}^{-1}$.

Much more research is still needed, however, to control the many complex aspects in the signal processing chain (Liu & Shaw 2019) in order to reach the expected 21 cm signal strengths which lie two to three orders of magnitude below these limits (e.g. Mesinger, Furlanetto & Cen 2011). Mitigating all possible effects that could prevent a 21 cm signal detection is particularly important since these instruments are also pathfinders for the much more sensitive and ambitious second-generation instruments such as the SKA⁷ (Koopmans et al. 2015) and HERA⁸ (DeBoer et al. 2017).

At the low radiofrequencies targeted by 21 cm signal observations, the radiation from the Milky Way and other extragalactic sources dominates the sky by many orders of magnitude in brightness (Shaver et al. 1999). The emission of these foregrounds varies smoothly with frequency, and this characteristic can be used to differentiate it from the rapidly fluctuating 21 cm signal (Jelić et al. 2008). However, due to the ionosphere and the frequencydependent response of the radio telescopes (e.g. its primary beam and uv-coverage both scale with frequency), structure is introduced to the otherwise spectrally smooth foregrounds, causing the socalled 'mode-mixing' (Morales et al. 2012). Most of these chromatic effects are confined inside a wedge-like shape in k-space (Datta, Bowman & Carilli 2010: Trott, Wavth & Tingay 2012: Vedantham, Udaya Shankar & Subrahmanyan 2012; Liu, Parsons & Trott 2014a,b), and to mitigate them, many experiments adopt a 'foreground avoidance' strategy which only performs statistical analyses of the 21 cm signal inside a region in k-space where the thermal noise and 21 cm signals dominate (e.g. Jacobs et al. 2016; Kolopanis et al. 2019). In practice, however, leakage above the wedge is also observed and is thought to be due to gain-calibration errors because of an incomplete or incorrect sky model (Patil et al. 2016; Ewall-Wice et al. 2017), errors in band-pass calibration, cable reflections (Beardslev et al. 2016), multipath propagation, mutual coupling (Kern et al. 2019), residual radiofrequency interference (RFI) (Offringa, Mertens & Koopmans 2019a; Whitler, Beardsley & Jacobs 2019), as well as chromatic errors introduced due to leakage from the polarized sky into Stokes I (Jelić et al. 2010; Spinelli, Bernardi & Santos 2018) or ionospheric disturbances (Koopmans 2010; Vedantham & Koopmans 2016).

By modelling and removing the foreground contaminants, the LOFAR EoR KSP team aims at probing the 21 cm signal both outside and inside the wedge, thereby potentially increasing the sensitivity to the 21 cm signal by an order of magnitude (Pober et al. 2014) and enabling exploration of the signal at the largest available scales, which have more significance for cosmology/signal-clustering studies. This has required the development of a comprehensive sky model of the North Celestial Pole (NCP) field (Yatawatta et al. 2013; Patil et al. 2017), currently consisting of nearly thirty thousand components. The model is used to solve station gains in a large number of directions using the distributed gain-calibration code

¹Experiment to Detect the Global Epoch of Reionization Signature, https://loco.lab.asu.edu/edges/

²Shaped Antenna measurement of the background RAdio Spectrum, http://www.rri.res.in/DISTORTION/saras.html

³Low-Frequency Array, http://www.lofar.org

⁴Murchison Widefield Array, http://www.mwatelescope.org

⁵Precision Array to Probe EoR, http://eor.berkeley.edu

⁶Giant Metrewave Radio Telescope, http://gmrt.ncra.tifr.res.in

⁷Square Kilometre Array, http://www.skatelescope.org

⁸Hydrogen Epoch of Reionization Array, http://reionization.org

Table 1. List of all the nights of observation analysed in this work. Information on observation date, time, and duration, along with noise statistics is given for every nights.

Night ID	LOFAR cycle	UTC observing start date and time	LST ^a starting time (h)	Duration (h)	SEFD b estimate (Jy)	$\frac{\langle \delta_{\nu} V_V ^2 \rangle}{\langle \delta_t V_I ^2 \rangle}^c$	$\frac{< \delta_{\nu} V_I ^2>}{< \delta_t V_I ^2>}d$
L80847	0	2012-12-31 15:33:06	22.7	16.0	4304	1.28	1.88
L80850*	0	2012-12-24 15:30:06	22.2	16.0	4226	1.61	2.19
L86762	0	2013-02-06 17:20:06	2.9	13.0	4264	1.30	1.93
L90490	0	2013-02-11 17:20:06	3.2	13.0	4331	1.32	1.91
L196421	1	2013-12-27 15:48:38	22.7	15.5	4077	1.62	2.21
L205861	1	2014-03-06 17:46:30	5.2	11.9	3884	1.37	1.92
L246297	2	2014-10-23 16:46:30	19.3	13.0	4294	1.31	1.95
L246309	2	2014-10-16 17:01:41	19.1	12.6	4253	1.24	1.60
L253987	2	2014-12-05 15:44:35	21.1	15.3	3978	1.23	1.88
L254116	2	2014-12-10 15:42:54	21.4	15.4	4298	1.21	1.80
L254865	2	2014-12-23 15:45:36	22.3	15.5	4057	1.31	1.88
L254871*	2	2014-12-20 15:44:04	22.1	15.5	3917	1.25	1.73

Notes. a Local sidereal time.

SAGECAL-CO⁹ (Yatawatta 2016), and subsequently removes these components with their direction-dependent instrumental response functions. Confusion-limited residual compact and diffuse foregrounds also need to be removed and, to this end, we employ a novel strategy consisting of statistically separating the contribution of the 21 cm signal from the foregrounds using the technique of Gaussian Process Regression (GPR; Mertens, Ghosh & Koopmans 2018; Gehlot et al. 2019). These data processing steps are described in Section 3.

We report here an improved 21 cm power spectrum upper limit from the LOFAR EoR Key Science Project based on a total of ten nights of observations (141 h of data) of the NCP field, acquired during the first three LOFAR cycles. In this work, we focus on the redshift bin $z \approx 8.7-9.6$, corresponding to the frequency range 134–146 MHz. Our observational strategy is described in Section 2. The processing and analyses of these observations are discussed in Sections 3 and 4. A new upper limit on the 21 cm signal power spectra is presented in Section 5. Finally, we discuss the remaining excess power (in comparison with the thermal noise power) that we observe, its potential origins, and improvements of the processing pipeline that we aim to implement to reduce it, in Section 6. The implications of this improved upper limit are studied in Ghara et al. (2020) and a summary of their finding is also presented in Section 7.1. Throughout this paper we use a ΛCDM cosmology consistent with the Planck 2015 results (Planck Collaboration XIII 2016a). All distances and wavenumbers are in comoving coordinates.

2 LOFAR-HBA OBSERVATIONS

The LOFAR EoR KSP targets mainly two deep fields: the NCP and the field surrounding the bright compact radio source 3C 196 (de Bruyn & LOFAR EoR Key Science Project Team 2012). Here we present results on the NCP field for which we already published an upper limit on the 21 cm signal based on 13 h of data (Patil et al. 2017). The NCP can be observed every night of the year,

making it an excellent EoR window. Currently ≈2480 h of data have been observed with the LOFAR High-Band Antenna (HBA) system. The LOFAR HBA radio interferometer consists of 24 core stations distributed over an area of about 2 km diameter, 14 remote stations distributed over the Netherlands, providing a maximum baseline length of ~100 km, and an increasing number of international stations distributed over Europe (van Haarlem et al. 2013). In this work, we analysed 12 nights of observations from the LOFAR Cycle 0, 1, and 2. The observations are carried out using all core stations (in split mode, so de facto providing 48 stations) and remote stations¹⁰ in the frequency range from 115 to 189 MHz, with a spectral resolution of 3.05 kHz (i.e. 64 channels per subband of 195.3 kHz width), and a temporal resolution of 2 s. NCP observations were scheduled from 'dusk to dawn' (thus avoiding strong ionospheric effects and avoiding the sun), and have a typical duration of 12-16 h. While data have been acquired over the 115-189 MHz band, we concentrate our effort in this work on the redshift bin $z \approx 8.7-9.6$ (frequency range 134–146 MHz), thus reducing the required processing time while we are further optimizing our calibration strategy. The observational details of the different nights analysed are summarized in Table 1.

3 METHODOLOGY AND DATA PROCESSING

We first introduce the methods and processing steps used to reduce the data from the raw observed visibilities to the power spectra. The LOFAR-EoR data processing pipeline consists, in essence, of (1) Pre-processing and RFI excision, (2) direction-independent calibration (DI-calibration), (3) direction-dependent calibration (DD-calibration) including subtraction of the sky-model, (4) imaging, (5) residual foregrounds modelling and removal, (6) power spectra estimation. The strategy used in steps (1) and (2) is similar to the one adopted in Patil et al. (2017) while the strategy used for the rest of the steps has undergone significant revisions. Fig. 1 shows an overview

^bSystem equivalent flux density.

^cRatio of Stokes V sub-band difference power over thermal noise power.

^dRatio of Stokes I sub-band difference power over thermal noise power.

^{*} These two nights are not part of the 10 nights selection.

⁹https://github.com/nlesc-dirac/sagecal

¹⁰The remote stations, which comprise nominally 48 tiles compared to the 24 tiles of a split core station, were tapered to have the same size and shape as the core stations.

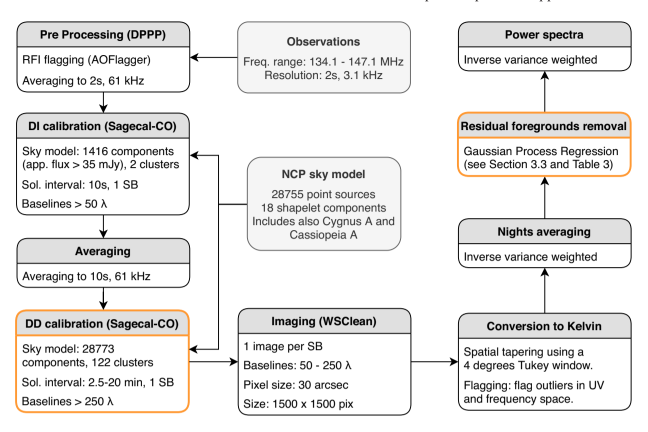


Figure 1. The LOFAR-EoR HBA processing pipeline, describing the steps required to reduce the raw observed visibilities to the 21 cm signal power spectra. The development of the sky-model used at the calibration steps is not described here. The orange outline denotes processes of the pipeline which can have a substantial impact on the 21 cm signal and which are tested through signal injection and simulation (see Section 6.1 and Mevius et al. in preparation).

of the LOFAR-EoR data processing pipeline. All data processing is performed on a dedicated compute-cluster called Dawn (Pandey et al. 2020), which consists of 48×32 hyperthreaded compute cores and 124 Nvidia K40 GPUs. The cluster is located at the Centre for Information Technology of the University of Groningen.

3.1 Calibration and imaging

In this section, we describe the processes involved in transforming uncalibrated observed visibilities to calibrated, sky-model subtracted image cubes.

3.1.1 RFI flagging

RFI-flagging is done on the highest time and frequency resolution data (2 s, 64 channels per sub-band) using AOFLAGGER¹¹ (Offringa, van de Gronde & Roerdink 2012). The four edge channels of the 64 sub-band channels, each having 3.05 kHz spectral resolution, affected by aliasing from the poly-phase filter, are also flagged. This reduces the effective width of a sub-band to 183 kHz. The data are then averaged to 15 channels (12.2 kHz) per sub-band to reduce the data volume for archiving purposes and further processing (all LOFAR-EoR observations are archived in the LOFAR LTA at surfSARA, and Poznan). It was later found that the data were not correctly flagged during this first RFI flagging stage (the time-window was of insufficient size to correctly detect time-correlated

RFI). Since the highest resolution on which the data are archived is 15 channels per sub-band and 2 s, we decided to apply a second RFI flagging on these data before averaging to the three channels and 2 s data product which is used in the initial steps of the calibration. The intrastation baselines of length 127 m share the same electronics cabinet and are prone to correlated RFI generated inside the cabinet itself. Hence, these baselines are also flagged during the preprocessing step. Typically about 5 per cent of visibilities are flagged at this stage (Offringa et al. 2013).

3.1.2 The NCP sky model

The source model components of the NCP field (Bernardi et al. 2010; Yatawatta et al. 2013) has been iteratively built over many years from the highest resolution images, with an angular resolution $\approx\!6$ arcsec, using BUILDSKY (Yatawatta et al. 2013). This sky model is composed of 28 773 unpolarized components (28 755 delta functions and 18 shaplets^{12}) covering all sources up to 19 degrees distance from the NCP and down to an apparent flux density of $\approx\!3$ mJy inside the primary beam. It also includes Cygnus A about 50° away from the NCP, and Cassiopeia A about 30° away from the NCP, which are the two brightest radio sources in the Northern hemisphere. The spectra of each component are modelled by a third-order polynomial function in log-log space.

¹¹https://sourceforge.net/projects/aoflagger/

¹²Shapelets form an orthonormal basis in which a source of arbitrary shape can be described by a limited number of coefficients with sufficient accuracy (Yatawatta 2011).

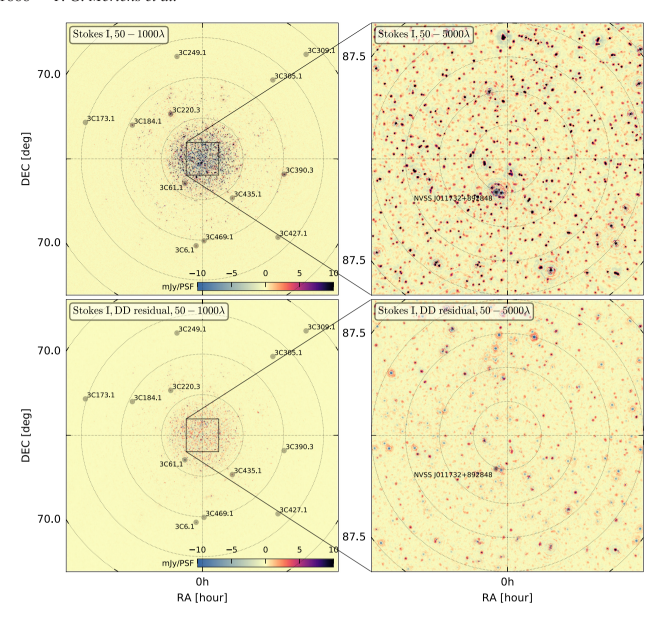


Figure 2. LOFAR-HBA Stokes I continuum images (134–146 MHz) of the NCP field. All 12 nights (\approx 170 h) were included in making these images. The top panels show the field after DI calibration, with 3C 61.1 subtracted in the visibilities using SAGECAL, and the images deconvolved using WSCLEAN. The bottom panels show the residual after DD calibration. The left-hand panels show a 34° \times 34° image with a resolution of 3.5 arcmin (baselines between 50 and 1000 λ) and include the positions of the 3C sources in the field (black circles). The right-hand panels are zoomed 4° \times 4° images with a resolution of 42 arcsec (baselines between 50 and 5000 λ) in which we also indicate the position of NVSS J011732+892848 (black circle). Power spectra are measured in this 4° \times 4° field of view.

For modelling some of the brightest sources we have also made use of international baselines in LOFAR, which provide a resolution down to 0.25 arcsec.

The intensity scale of our sky model is set by NVSS J011732+892848 (RA 01h17m33s, Dec 89° 28' 49' in J2000) (see Fig. 2), a flat spectrum source with an intrinsic flux of 8.1 Jy with 5 per cent accuracy (Patil et al. 2017). The flux and spectrum of this source were obtained following a calibration against 3C 295 in the range 120–160 MHz (Patil et al. 2017). Fig. 2 (top panels) shows images of the NCP field after DI calibration, revealing the sources with flux >3 mJy in the inner $4^{\circ} \times 4^{\circ}$ and sources observable at a distance up to 15° from the phase centre (up to the second side-lobe of the LOFAR-HBA primary beam). Many of these sources have complex spatial structure and are modelled

by multiple delta functions (or shaplets). The accuracy of our flux scale calibration is tested by cross-identifying the 100 brightest sources observed at a distance $<\!3^\circ$ from the phase centre with the 6C (Baldwin et al. 1985) and 7C (Hales et al. 2007) 151 MHz radio catalogues. We obtained the intrinsic flux of these sources by first applying a primary-beam correction, and then modelling their spectra over the 13 MHz bandwidth with a power-law to estimate their flux at 151 MHz. We found a mean ratio of 1.02 between our intrinsic flux and the 6C/7C flux with a standard deviation of 0.12, highlighting the accuracy of our absolute flux scale calibration. We additionally found that the night-to-night fluctuations of the flux of these bright sources are on average about 5 per cent, likely due to intrinsic sources fluctuations and primary beam errors not captured by the DI-calibration step.

3.1.3 Direction-independent calibration

For direction-independent calibration, we use the same approach as described in Patil et al. (2017). Since the relatively bright source in the NCP field, 3C 61.1 (see Fig. 2), is close to the first null of the station's primary beam, it is necessary to have a separate set of solutions for this direction. In that way we isolate the strong direction-dependent effects of this source. The remainder of the field is modelled by selecting the 1416 brightest components from the NCP sky model, down to an apparent flux limit of 35 mJy. This flux limit was chosen to reduce the processing time while still preserving the signal-to-noise (S/N) required to calibrate the instrument towards these two directions at high time resolution, the power of the remaining sources in the 28 773 components NCP sky model account for only 1 per cent of the total power of the sky model. Calibration is performed on the three channels (61 kHz), and 2 s resolution data set with a spectral and time solution interval of 195.3 kHz (one sub-band) and 10 s, thus allowing us to solve for fast direction-independent ionospheric phase variations. Calibration is done using SAGECAL-CO (Yatawatta 2016), constraining the solutions in frequency with a third-order Bernstein polynomial over 13 MHz bandwidth. SAGECAL's consensus optimization distributes the processing over several compute nodes while iteratively penalizing solutions that deviate from a frequency smooth prior by a quadratic regularization term. The frequency smooth prior is updated at each iteration. If given a sufficient number of iterations, this process should converge to this prior. We refer the readers to Yatawatta (2015, 2016) for a more detailed description of the SAGECAL-CO algorithm. In addition to smooth spectral gain variations, we also solve at this stage for the fast frequency varying band-pass response of the stations, which are caused by low-pass and high-pass filters in the signal chain as well as reflections in the coax-cables between tiles and receivers (Offringa et al. 2013; Beardsley et al. 2016; Kern et al. 2020). For this purpose, we use a low regularization parameter and limit the number of iterations to 20. After DI-calibration, outliers in the visibilities (with an amplitude conservatively set to be larger than 70 Jy) are flagged and the data are averaged to the final data product of three channels and 10 s.

3.1.4 Direction-dependent calibration and sky-model subtraction

LOFAR has a wide field-of-view (about 10° between nulls at 140 MHz; van Haarlem et al. 2013) and the visibilities are susceptible to direction-dependent gain variations mainly due to time varying primary beam and ionospheric effects. Therefore, source subtraction is not a simple deconvolution problem and has to be done with the appropriate gain corrections applied along different source directions. Solving for the gains in each direction would be impractical. The extent of the problem is reduced by (i) clustering the sky-model components (Kazemi, Yatawatta & Zaroubi 2013) in a limited number of directions (here we use 122 directions), (ii) constraining the per-sub-band (195.3 kHz) solutions to be spectrally smooth over the 13 MHz bandwidth. The number of clusters, which are typically 1–2 degrees in diameter, is a trade-off between maximizing the S/N inside each cluster and minimizing the cluster size in which all direction-dependent effects (DDE) are assumed to be constant. Constraining the solutions to be spectrally smooth is possible because the earlier direction-independent calibration has taken out most non-smooth instrumental response from the signal chain, and we assume the DDE to be spectrally smooth.

We again use SAGECAL-CO (Yatawatta 2016) with a third-order Bernstein polynomial frequency regularization over the 13 MHz bandwidth to solve for the direction-dependent full Stokes gains, represented by a complex 2 × 2 Jones matrix (Hamaker, Bregman & Sault 1996). They incorporate all DDE (at this stage mainly the temporally slow primary beam and ionospheric phase fluctuations). The solution time intervals are chosen between 2.5 and 20 min, depending on the apparent total flux in each cluster. This should be adequate for capturing primary beam changes over time, but not for the fast ionospheric phase variations on most baselines (Vedantham & Koopmans 2016). In the future, we plan to investigate the reduction of this solution time interval and to decouple the phase and amplitude solution time (e.g. van Weeren et al. 2016).

SAGECAL-CO uses a consensus optimization with an alternating direction method of multipliers (ADMM) algorithm to efficiently solve for all clusters and all sub-bands simultaneously. The gain solution is constrained to approach a smooth curve by a regularization prior. As for DI-calibration, here we again use the Bernstein polynomial basis function. We use a total of 40 ADMM iterations, which we found to be sufficient to achieve the required convergence. The regularization parameter must be carefully chosen for the fitting process to converge while still enforcing sufficient smoothness. Low or no regularization will effectively overfit the data, resulting in signal suppression at the smallest baselines where we are most sensitive to the 21 cm signal (Patil et al. 2016). The solution adopted in Patil et al. (2017) is to split the baseline set into non-overlapping calibration and 21 cm signal analysis subsets. We chose to exclude the baselines $< 250 \,\lambda$ in DD calibration. This limit is chosen as a compromise: (i) the lower set includes the baselines lengths where we are most sensitive to the 21 cm signal, (ii) it excludes from the calibration the baselines at which the Galactic diffuse emission, not included in our sky-model, starts to be significant, (iii) it still includes enough baselines in the calibration to reach the required S/N. The downside is that the calibration errors now cause excess noise for the baselines not part of the calibration (an effect that was investigated in detail in Patil et al. 2016). This additional source of noise can be mitigated by adequately enforcing spectrally smooth solutions, which has the combined benefit of reducing calibration errors, improving the convergence rate, and smoothing the remaining calibration errors along the frequency direction (Yatawatta 2015; Barry et al. 2016). Mouri Sardarabadi & Koopmans (2019) have theoretically quantified the level of the expected signal suppression and leakage from direction-dependent calibration. By excluding the $< 250 \,\lambda$ baselines during calibration and enforcing spectral smoothness of the gains, they found no signal loss on the baselines of interest and limited amplification for k_{\parallel} modes below 0.15 h cMpc⁻¹. Even when considering sky-model incompleteness and that spectral smoothness is only partially achieved, very limited suppression of maximally 5 per cent is observed. We confirm these results experimentally (Mevius et al. in preparation) using signals injected in to the data and a setup identical to our observational and processing

The regularization parameters and number of iterations adopted in Patil et al. (2017) were later found to be sub-optimal: the convergence was never reached, resulting in relatively high excess noise. For the analysis presented here, significant focus is placed on improving this aspect. We tested increasing regularization values over a limited set of visibilities (about 1 h of data) by evaluating the ADMM residuals after each iteration to assess the convergence and

gain in signal-to-noise ratio. The latter is calculated for every gain-direction (hence cluster of sky-model components) individually and is defined as the ratio of the mean of the gain solution over the standard deviation of the sub-band gain differences. For each individual cluster, we select the regularization value that maximizes the above-mentioned ratio (Mevius et al. in preparation). Compared to Patil et al. (2017) this ratio is improved by a factor of five. For most clusters, we now reach an S/N ratio $\gtrsim\!20$, with clusters inside the first lobe of the primary lobe closer to an S/N ratio of 100 or above (Mevius et al., in preparation).

Gain-corrected sky-model visibilities are computed after DD-calibration by applying the gain solutions to the predicted sky-model visibilities for each cluster, and subsequently subtracting these from the observed visibilities. Fig. 2 (bottom panels) shows residual images of the NCP field after DD calibration. While most of the sources have been correctly subtracted, the brightest sources leave residuals with flux between -50 and +50 mJy.

3.1.5 Imaging after sky-model subtraction

Residual visibilities obtained after calibration and source subtraction are gridded and imaged independently for each sub-band using WSCLEAN¹³ (Offringa et al. 2014), creating an (l, m, ν) image cube. Recently, several studies analysed the impact of visibility gridding on the 21 cm signal power spectra. Offringa et al. (2019a) assessed the impact of missing data due to RFI flagging and found that the combination of flagging and averaging causes tiny spectral fluctuations, resulting in 'flagging excess power' which can be mitigated to a sufficient level by sky-model subtraction before gridding and by using unitary weighted visibilities during gridding.¹⁴ The impact of the gridding algorithm itself is also assessed in Offringa et al. (2019b), and a minimum requirement on various gridding parameters is prescribed. In this work we follow all these recommendations: (i) our sky-model is subtracted by SAGECAL before gridding, (ii) we use unit weighting during gridding, (iii) we use a Kaiser-Bessel anti-aliasing filter with a kernel size of 15 pixels and an oversampling factor of 4095, along with 32 w layers. These ensure that any systematics due to gridding are confined significantly below the predicted 21 cm signal and thermal noise (see fig. 8 in Offringa et al. 2019a and fig. 5 in Offringa et al. 2019b).

Stokes I and V images in Jy PSF $^{-1}$ and point-spread function (PSF) maps are produced with natural weighting for each subband separately. We also create even and odd 10 s time-step images to generate gridded time-difference visibilities, which are used to estimate the thermal noise variance in the data. We then combine the different sub-bands to form image cubes with a field of view of $12^{\circ} \times 12^{\circ}$ and 0.5 arcmin pixel size and these are subsequently trimmed using a Tukey (i.e. tapered cosine) spatial filter with a diameter of 4° . This ensures that we reduce our analysis to the most sensitive part of the primary beam, which has a full width at half-maximum (FWHM) at $140\,\mathrm{MHz}$ of $\approx 4.1^{\circ}$, and avoid the uncertainties of the primary beam at a substantial distance from the beam centre. We choose a Tukey window as a compromise between avoiding sharp edges when trimming the images and maximizing the observed volume (i.e. maximizing the sensitivity).

3.2 Conversion to brightness temperature and the combination of power spectra

Here we discuss how visibilities are converted to brightness temperature and how data are averaged both per night of observations and between nights.

3.2.1 Conversion to brightness temperature

The image cube produced by WSCLEAN, $I^D(l, m, \nu)$, has units of Jy/PSF and needs to be converted to units of Kelvin before generating the power spectrum. In order to do that, we recall that the image cube is the spatial Fourier transform of the gridded (and w-corrected) visibilities $V_J(u, \nu, \nu)$, in units of Jansky, with weights $W(u, \nu, \nu)$ that depend on the chosen weighting scheme (Thompson, Moran & Swenson 2001):

$$I^{D}(l, m, \nu) = \sum_{u, v} V_{J}(u, v, \nu) W(u, v, \nu) e^{+2\pi i(ul + vm)},$$
(1)

while the corresponding synthesis beam (or PSF) is given by:

$$I^{PSF}(l, m, v) = \sum_{u,v} W(u, v, v) e^{+2\pi i(ul + vm)}.$$
 (2)

Converting the image cube to units of Kelvin consists of dividing out the PSF, i.e. dividing equation (1) by equation (2) in visibility space and converting the measurements to units of Kelvin:

$$T(l, m, \nu) = \frac{10^{-26} c^2}{2k_{\rm B} \nu^2 \delta_l \delta_m} \mathcal{F}_{u, \nu}^{-1} \left[\mathcal{F}_{l, m}[I^{\rm D}] \oslash \mathcal{F}_{l, m}[I^{\rm PSF}] \right], \tag{3}$$

with $\mathcal{F}_{l,m}$ denoting the Fourier transform which converts images to visibilities, $\mathcal{F}_{u,v}^{-1}$ its inverse, $k_{\rm B}$ the Boltzmann constant, $(\delta_l, \ \delta_m)$ the image pixel resolution in radians, and \oslash the element-wise division operator.

For each analysed data set, we store the gridded visibilities V(u, v, v) in HDF5 format in units of Kelvin, along with the numbers of visibilities that went into each (u, v, v) grid point, $N_{vis}(u, v, v)$.

3.2.2 Outlier flagging

We use a k-sigma clipping method with detrending, to flag outliers in the gridded visibility cubes. These are likely due to low-level RFI not flagged by AOFLAGGER or due to non-converged gain solutions. Sub-band outliers are flagged based on their Stokes-V and Stokes-I variance, while (u,v) grid outliers are flagged based on their Stokes-V and sub-band-difference Stokes-I variance. Depending on the data set, we found that about 20–35 per cent of the sub-bands and about 5–10 per cent of uv-cells are flagged. At this stage, we are very conservative in our approach to flagging data, favouring less data rather than bad data. These ratios could be reduced in the future by improving low-level RFI flagging before visibilities gridding, and using new algorithms able to filter certain type of RFI instead of flagging them.

3.2.3 Noise statistics and weight estimates

Several noise metrics are computed to analyse the noise statistics in the data. In general, the noise can be estimated with reasonable accuracy from the Stokes V image cube (circularly polarized sky), the sky being only weakly circularly polarized. Ten second time-difference visibilities, $\delta_t V(u, v, \nu)$, are obtained from taking the difference between the odd and even gridded visibilities sets, yielding a good estimate of the thermal noise (at this time resolution,

¹³https://sourceforge.net/projects/wsclean/

¹⁴All visibilities that go into one *uv*-cell are assumed to have the same noise and therefore the same weight.

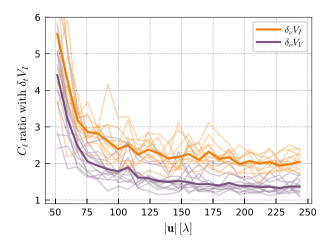


Figure 3. Ratio between sub-band difference and time difference angular power spectra for Stokes I (orange lines) and Stokes V (magenta lines). All nights are shown, and the average over all nights is indicated by thicker line.

the foregrounds, and ionospheric errors cancel out almost perfectly). We can compare it to the per-station system equivalent flux density (SEFD), given that the gridded visibility thermal-noise rms $\sigma(u, v, v)$ follows, by definition (Thompson et al. 2001),

$$\sigma(u, v, v) = \frac{1}{N_{\text{vis}}(u, v, v)} \frac{\text{SEFD}}{\sqrt{2\Delta v \Delta t}},$$
(4)

with Δv and Δt the frequency channel and integration time, respectively. Using equation (4), we estimate the SEFD of the 12 nights analysed to be \approx 4150 Jy (almost constant over the 13 MHz bandwidth) with a standard deviation of \approx 160 Jy (fifth column of Table 1). This is similar to the empirical values estimated in van Haarlem et al. (2013) for the LOFAR-HBA core stations, after correction for the primary beam sensitivity in the direction of the NCP (Patil et al. 2017). The small night-to-night variation could be attributed to a combination of different observing LST time (the sky noise being one component of the thermal noise, along with the system noise) and/or missing tiles for some of the stations during some nights. We also note that our absolute calibration is accurate at the 5 per cent level.

Another noise estimate can be derived from the visibility difference between sub-bands, $\delta_{\nu}V(u, \nu, \nu)$, which should better reflect the spectrally uncorrelated noise in the data. Compared to the time difference noise spectrum (in baseline-frequency space), we find that the sub-band difference noise variance is on average higher by a factor ≈ 1.35 for Stokes V and ≈ 2 for Stokes I (sixth and seventh columns of Table 1, respectively) with a small night-to-night variation. We also find that this additional spectrally uncorrelated noise term is dependent on the baseline length, with the ratio of the sub-band difference over time difference noise spectrum gradually increasing as a function of decreasing baseline length. A similar trend is observed for both Stokes I and V (see Fig. 3).

While the origin of this increased noise is still being investigated, and will be discussed in more detail in Section 4, it needs to be taken into account when weighting the data. Inverse variance weighting is used to obtain an optimal average over the data sets from different nights and for power spectrum estimation. Theoretically, if all visibilities had the same noise statistics, the optimal thermal-noise weights would be given by the effective number of visibilities that went inside each (u,v) grid point, $N_{\rm vis}(u,v,v)$. Here, we additionally account for the night-to-night and baseline variation of the noise

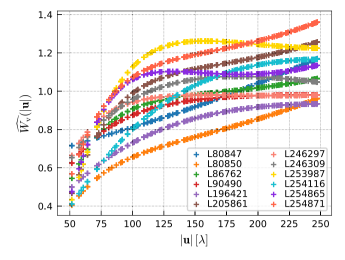


Figure 4. Weights scaling factor $\widehat{W_v}$ as a function of baseline length, for all nights (one colour per night).

using Stokes V sub-band difference noise estimates by computing:

$$W_{\mathbf{v}}(u,v) = \frac{1}{\mathrm{MAD}_{\nu}(\delta_{\nu}V_{V}(u,v,\nu)\sqrt{N_{\mathrm{vis}}(u,v,\nu)})^{2}}$$
 (5)

with MAD denoting the median absolute deviation estimator. This effectively computes weights based on per-visibility Stokes V variance which we then combined with the weights related to the (u, v) density of the gridded visibilities. The per-visibility noise variance is theoretically invariant and any night-to-night or baseline-dependent variation will be reflected in W_v . Because we are mainly interested in accounting for the baseline variation of the noise, we additionally perform a third-order polynomial fit of $W_v(|\mathbf{u}|)$ to form $\widehat{W_v}(|\mathbf{u}|)$, and a normalization such that $\left\langle \widehat{W_v}(|\mathbf{u}|) \right\rangle = 1$ averaged over all nights and all baselines. This makes this estimator even more robust against outliers and biases due to small number statistics. The final weights per night are then given by:

$$W(u, v, v) = N_{\text{vis}}(u, v, v) \widehat{W}_{v}(|\mathbf{u}|). \tag{6}$$

The scaling factor $\widehat{W}_{v}(|\mathbf{u}|)$ for all nights is plotted in Fig. 4.

3.2.4 Averaging multiple nights

It is necessary to combine several nights of observation to reduce the thermal noise level. It is expected that a total of about 1000 h of LOFAR-HBA observation on one deep field will be required for a statistical detection of the 21 cm signal from the EoR. In this work, 12 nights are analysed, of which the best 10 nights are combined, totalling 141 h of observations. The different nights are combined in visibilities with the weights obtained from equation (6):

$$V_{cn}(u, v, v) = \frac{\sum_{i=1}^{n} V_i(u, v, v) W_i(u, v, v)}{\sum_{i=1}^{n} W_i(u, v, v)},$$
(7)

where V_i is the visibility cube of the *i*-th night, and V_{cn} is the visibility cube of n nights combined.

3.3 Residual foreground removal

After direction-dependent calibration and subtraction of the gaincorrected sky model, the residual Stokes I visibilities are composed of extragalactic emission below the confusion limit (and thus not removable by source subtraction) and partially polarized diffuse Galactic emission which is still approximately three orders of magnitude brighter than the 21 cm signal. The emission mechanism of these foreground sources (predominantly synchrotron and free-free emission) are well-known to vary smoothly in frequency, and this characteristic can differentiate them from the rapidly fluctuating 21 cm signal (Shaver et al. 1999; Jelić et al. 2008). However, the interaction of the spectrally smooth foregrounds with the Earth's ionosphere, the inherent chromatic nature of our observing instrument (in both the PSF and the primary beam), and chromatic calibration errors create additional 'mode-mixing' foreground contaminants which introduce spectral structure to the otherwise smooth foregrounds (Datta et al. 2010; Morales et al. 2012; Trott et al. 2012; Vedantham et al. 2012).

In the 2D angular (k_{\perp}) versus line-of-sight (k_{\parallel}) power spectra, the foregrounds and mode-mixing contaminants are primarily localized inside a wedge-like region.¹⁵ This makes them separable from the 21 cm signal by either avoiding the predominantly foreground-contaminated region and only probe a k-space region where the 21 cm signal dominates (foreground avoidance strategy; e.g. Liu et al. 2014a; Trott et al. 2016), or by exploiting their different spectral (and spatial) correlation signature to separate them (foreground removal strategy; e.g. Chapman et al. 2012, 2013; Patil et al. 2017; Mertens et al. 2018).

We adopt a foreground removal strategy which, if done correctly, has the advantage of considerably increasing our sensitivity to larger comoving scales (smaller k-modes) (Pober et al. 2014). To that aim, we developed a novel foregrounds removal technique based on GPR (Mertens et al. 2018). In this framework, the different components of the observations, including the astrophysical foregrounds, modemixing contaminants, and the 21 cm signal, are modelled as a Gaussian Process (GP). A GP is the joint distribution of a collection of normally distributed random variables (Rasmussen & Williams 2005). The sum of the covariances of these distributions, which define the covariance between pairs of observations (e.g. at different frequencies), is specified by parametrizable covariance functions. The covariance function determines the structure that the GP will be able to model. In GPR, we use the GP as parametrized priors, and the Bayesian likelihood of the model is estimated by conditioning this prior to the observations. Standard optimization or Monte Carlo Markov Chain (MCMC) methods can be used to determine the optimal hyperparameters of the covariance functions. The GPR method is closely related to Wiener filtering (Zaroubi et al. 1995; Särkkä & Solin 2013). Compared to the Generalized Morphological Component Analysis (GMCA; Bobin et al. 2008; Chapman et al. 2013) used in Patil et al. (2017), GPR is more suited to treat the problem of foregrounds in high redshift 21 cm experiments (Mertens et al. 2018) and reduces the risk of signal suppression by explicitly incorporating a 21 cm signal covariance prior in its GP covariance model.

3.3.1 Gaussian process regression

Formally, we model our data **d** observed at frequencies ν by a foreground \mathbf{f}_{fg} , a 21 cm signal \mathbf{f}_{21} and noise **n** components:

$$\mathbf{d} = \mathbf{f}_{fg} + \mathbf{f}_{21} + \mathbf{n}. \tag{8}$$

¹⁵This peculiar shape is explained by the fact that longer baselines (higher k_{\perp}) change length more rapidly as a function of frequency than smaller baselines, causing increasingly faster spectral fluctuations, and thus producing power into proportionally higher k_{\parallel} modes.

The foreground signal can be statistically separated from the 21 cm signal by exploiting their different spectral behaviour. The covariance of our GP model (in GPR the covariance matrix entries are defined by a parametrized function and the distance between entries in the data vector, e.g. the difference in frequency) can then be composed of a foreground covariance $K_{\rm fg}$ and a 21 cm signal covariance $K_{\rm 21}$,

$$K = K_{fg} + K_{21}.$$
 (9)

The foreground covariance itself is decomposed into two parts, accounting for the large frequency coherence scale of the intrinsic extragalactic and Galactic foreground emission and the smaller frequency coherence scale (in the range of 1–5 MHz) of the mode-mixing component.¹⁶

We use an exponential covariance function for the 21 cm signal, as we found that it was able to match well the frequency covariance from a simulated 21 cm signal (Mertens et al. 2018). Eventually, the choice of the covariance functions is data driven, in a Bayesian sense, selecting the one that maximizes the evidence. We will see in Section 4 that the simple foregrounds +21 cm dichotomy will need to be adapted, introducing an additional component, to match the data better.

The joint probability density distribution of the observations d and the function values f_{fg} of the foreground model at the same frequencies ν are then given by,

$$\begin{bmatrix} \mathbf{d} \\ \mathbf{f}_{fg} \end{bmatrix} \sim \mathcal{N} \begin{pmatrix} \begin{bmatrix} 0 \\ 0 \end{bmatrix}, \begin{bmatrix} K_{fg} + K_{21} + K_n & K_{fg} \\ K_{fg} & K_{fg} \end{bmatrix} \end{pmatrix}$$
(10)

using the shorthand $K \equiv K(\nu,\nu)$, and where $K_n = diag(\sigma_n^2(\nu))$ is the noise covariance. The foreground model is then a Gaussian Process, conditional on the data:

$$\mathbf{f}_{fg} \sim \mathcal{N}\left(\mathcal{E}(\mathbf{f}_{fg}), \text{cov}(\mathbf{f}_{fg})\right)$$
 (11)

with expectation value and covariance defined by:

$$\mathcal{E}(\mathbf{f}_{fg}) = \mathbf{K}_{fg} \left[\mathbf{K}_{fg} + \mathbf{K}_{21} + \mathbf{K}_{n} \right]^{-1} \mathbf{d}$$
 (12)

$$cov(\mathbf{f}_{fg}) = K_{fg} - K_{fg} \left[K_{fg} + K_{21} + K_n \right]^{-1} K_{fg}.$$
 (13)

The residual is obtained by subtracting $\mathcal{E}(f_{\text{fg}})$ from the observed data:

$$\mathbf{r} = \mathbf{d} - \mathcal{E}(\mathbf{f}_{fg}). \tag{14}$$

3.3.2 Bias corrections

Inferring the variance of a distribution in general leads to a bias when its expectation value is also inferred at the same time. To correct for this bias, we derive an unbiased version of the residual covariance (or power spectra). The residual covariance is formally given by:

$$\langle \mathbf{r} \, \mathbf{r}^{\mathrm{H}} \rangle = \langle (\mathbf{d} - \mathcal{E}(\mathbf{f}_{\mathrm{f}\sigma}))(\mathbf{d} - \mathcal{E}(\mathbf{f}_{\mathrm{f}\sigma}))^{\mathrm{H}} \rangle$$
 (15)

which, after replacing $\mathcal{E}(\mathbf{f}_{fg})$ by equation (12), and introducing the residual covariance $K_r = K_{21} + K_n$, evaluates to:

$$\langle \mathbf{r} \, \mathbf{r}^{\mathrm{H}} \rangle = (I - K_{\mathrm{fg}} [K_{\mathrm{fg}} + K_{\mathrm{r}}]^{-1}) \langle \mathbf{d} \, \mathbf{d}^{\mathrm{H}} \rangle$$

$$\times (I - [K_{\mathrm{fg}} + K_{\mathrm{r}}]^{-1} K_{\mathrm{fg}}). \tag{16}$$

¹⁶Formally the chromatic nature of the instrument implies that mode-mixing has a multiplicative effect, but this can be approximated, to first order, as an additive effect, justifying the use of separable additive covariance for large and small frequency coherence scale foregrounds. Assuming the GP covariance model is adequate (which translates to < **d** $d^H>=K_{f^o}+K_r$), we have:

$$\langle \mathbf{r} \, \mathbf{r}^{H} \rangle = (I - K_{fg} [K_{fg} + K_{r}]^{-1}) (K_{fg} + K_{r})$$

$$\times (I - [K_{fg} + K_{r}]^{-1} K_{fg})$$

$$= K_{r} - K_{r} [K_{fg} + K_{r}]^{-1} K_{fg}$$

$$= K_{r} - (K_{fg} + K_{r}) [K_{fg} + K_{r}]^{-1} K_{fg}$$

$$+ K_{fg} [K_{fg} + K_{r}]^{-1} K_{fg}$$

$$= K_{r} - K_{fg} + K_{fg} [K_{fg} + K_{r}]^{-1} K_{fg}$$

$$= K_{r} - \text{cov}(\mathbf{f}_{fg}). \tag{17}$$

We see that, in order to obtain the expected covariance of the residual, K_r , we need to un-bias the estimator using $\text{cov}(\mathbf{f}_{fg})$. An unbiased estimator of the covariance of the residual is then given by:

$$\langle \mathbf{r} \, \mathbf{r}^{\mathrm{H}} \rangle_{\mathrm{unbiased}} = \langle (\mathbf{d} - \mathcal{E}(\mathbf{f}_{\mathrm{fg}}))(\mathbf{d} - \mathcal{E}(\mathbf{f}_{\mathrm{fg}}))^{\mathrm{H}} \rangle + \mathrm{cov}(\mathbf{f}_{\mathrm{fg}}).$$
 (18)

Intuitively, this can be understood by considering that $E(\mathbf{f}_{fg})$ is just one possible realization of the foreground fit (the maximum aposterior, i.e. MAP, solution), and any function derived from the distribution defined in equation (11) is a valid foreground fit to the data. Similar derivations can be obtained for the power spectra. The above bias correction has been tested numerically.

3.4 Power spectra estimation

Given the observed brightness temperature of the 21 cm signal $T(\mathbf{r})$ as a function of spatial coordinate \mathbf{r} , the power spectrum $P(\mathbf{k})$ as a function of wavenumber \mathbf{k} is defined as:

$$P(\mathbf{k}) = V_c |\tilde{T}(\mathbf{k})|^2, \tag{19}$$

with $\tilde{T}(\mathbf{k})$ the discrete Fourier transform of the temperature field defined as:

$$\tilde{T}(\mathbf{k}) = \frac{1}{N_l N_m N_\nu} \sum_{\mathbf{r}} T(\mathbf{r}) e^{-2i\pi \mathbf{k}\mathbf{r}},$$
(20)

and V_c is the observed comoving cosmological volume, delimited by the primary beam of the instrument $A_{\rm pb}(l,m)$, the spatial tapering function $A_w(l,m)$ and frequency tapering function $B_w(v)$ applied to the image cube before the Fourier transform:

$$V_c = \frac{(N_l N_m N_v dl dm dv) D_M(z)^2 \Delta D}{A_{\text{eff}} B_{\text{eff}}}$$
(21)

$$A_{\text{eff}} = \langle A_{\text{pb}}(l, m)^2 A_w(l, m)^2 \rangle \tag{22}$$

$$B_{\text{eff}} = \langle B_{\text{w}}(\nu)^2 \rangle. \tag{23}$$

Here $D_M(z)$ and ΔD are conversion factors from angle and frequency, respectively, to comoving distance. We also define the wavenumber $\mathbf{k} = (k_l, k_m, k_{\parallel})$ as (Morales & Hewitt 2004; McQuinn et al. 2006):

$$k_l = \frac{2\pi u}{D_M(z)}, \ k_m = \frac{2\pi v}{D_M(z)}, \ k_{\parallel} = \frac{2\pi H_0 \nu_{21} E(z)}{c(1+z)^2} \eta,$$
 (24)

where H_0 is the Hubble constant, ν_{21} is the frequency of the hyperfine transition, and E(z) is the dimensionless Hubble parameter (Hogg 1999). With the assumption of an isotropic signal, we can average $P(\mathbf{k})$ in k-bins creating the spherically averaged

dimensionless power spectrum defined as:

$$\Delta^2(k) = \frac{k^3}{2\pi^2} \langle P(\mathbf{k}) \rangle_k \,. \tag{25}$$

For diagnostic purposes, we also generate the variance of the image cube as a function of frequency, cylindrically averaged power spectra, and angular power spectra (C_{ℓ}) which characterize the transverse scale fluctuation average over all frequencies. We define the cylindrically averaged power spectrum, as a function of angular (k_{\perp}) versus line-of-sight (k_{\parallel}) scales as:

$$P(k_{\perp}, k_{\parallel}) = \langle P(\mathbf{k}) \rangle_{k_{\perp}, k_{\parallel}}. \tag{26}$$

The angular, spherical, and cylindrical power spectra are all optimally weighted using the weights derived in Section 3.2.3. The $k_{\parallel}=0$ modes are discarded from the spherical and cylindrical power spectra calculations as they are considered unreliable for 21 cm signal detection (for these modes, the foregrounds and 21 cm signal are statistically difficult to distinguish).

The uncertainties on the power spectra reported here are sample variance taking into account the number of individual uv-cells averaged, and the effective observed field-of-view given by the primary beam $A_{\rm pb}(l,m)$ and spatial tapering function $A_w(l,m)$. They assume that all averaged uv-cells are independent measurements. All residual and noise power spectra are computed without a frequency-tapering function to benefit from the full bandwidth sensitivity. In the case of GPR residuals, we have another source of uncertainty which comes from the uncertainty on the GP model hyperparameters. These can be propagated using an MCMC method (see Appendix B). This calculation shows it to be negligible compared to the sample variance and it can be ignored in our calculations (see also Mertens et al. 2018).

Foreground emission is usually confined to a wedge-like structure in k space (Datta et al. 2010; Morales et al. 2012). This wedge line is defined by:

$$k_{\parallel}(\theta; k_{\perp}) = \frac{H_0 D_M(z) E(z)}{c(1+z)} \sin(\theta) k_{\perp}, \tag{27}$$

where θ is the angular distance from the phase centre of the foreground source. The instrumental horizon delay line is given setting $\theta=90^\circ$ and delimits the 'foreground wedge' (k_\parallel modes below this line) and 'EoR window' (k_\parallel modes above this line) regions.

4 RESULTS FROM NIGHT TO NIGHT

In this section we discuss the results of processing the data from each night individually. We start by assessing the improvement made to the data processing compared to Patil et al. (2017). The residual foregrounds (after DD calibration) and noise in the data are analysed and we examine the residual image cubes after GPR foreground removal, and its night-to-night correlation.

4.1 Power spectra before foreground removal

All nights are calibrated and imaged following the procedure described in Section 3.

 $^{^{17}} The$ primary beam and spatial tapering function introduce correlation, but those can be ignore at the scales we measure our power spectra: the width of the primary beam and tapering window is four times larger than the scale probed by our smallest baseline of $50\,\lambda$.

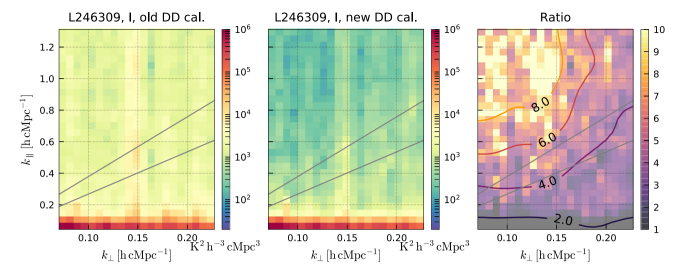


Figure 5. Improvement due to the new calibration for a single night of observation. We compare the new DD calibration procedure (middle panel) against the one adopted in Patil et al. (2017) (left-hand panel). The ratio of the two (right-hand panel) shows a substantial reduction of the excess noise related to the 250 λ baseline cut overfitting effect (by a factor >5 for $k_{\parallel} > 0.8$ h cMpc⁻¹), with no impact on the residual foregrounds (ratio \sim 1 at low k_{\parallel}). The plain grey lines indicate, from bottom to top, 50° and instrumental horizon delay lines (delimiting the foreground wedge).

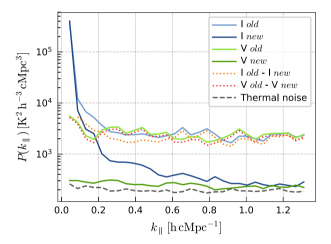


Figure 6. Improvement due to the new calibration for a single night of observation. Here we compare Stokes I (blue lines) and Stokes V (green lines) cylindrically averaged power spectra (averaged over all baselines) processed with the new DD calibration procedure (*new*) against the one used in Patil et al. (2017) (*old*). The excess noise (difference between *old* and *new*) is reduced similarly in Stokes I (orange line) and Stokes V (red line). The thermal noise power is indicated by the dashed grey line.

4.1.1 Calibration improvements

To demonstrate the improvement in the calibration, we process one night of observation (L246309) with the DD calibration regularization parameters used in Patil et al. (2017). Mevius et al. (in preparation) show that the latter approach leads to substantial excess noise (beyond thermal noise), in particular if the constraints on spectral smoothness are not correctly enforced. This leads to excess noise on baselines $<250\,\lambda$ because of overfitting (see also Mouri Sardarabadi & Koopmans 2019). Cylindrically averaged power spectra of Stokes I and Stokes V for the two calibration procedures (old versus new) are shown in Figs 5 and 6, indicating a significant decrease of the excess noise, while leaving the residual foregrounds largely unaffected. Taking the difference between the old and new procedures shows that the excess noise is reduced in both Stokes I

and Stokes V in a similar manner (see Fig. 6). This excess noise is mostly spectrally uncorrelated and close to constant as a function of k_{\parallel} , with the small increase of power at $k_{\parallel} < 0.2 \, \rm h \, cMpc^{-1}$ related to the basis function adopted as frequency gain constraint. This is in good agreement with the theoretical predictions from Mouri Sardarabadi & Koopmans (2019). With the new procedure, the Stokes V power is now also closer to the thermal noise power.

4.1.2 Residual foregrounds

Fig. 7 shows the total intensity variance and angular power spectra at different steps of processing. The foreground power is reduced by a factor of ~500 after DD calibration. The residual power is consistent between nights, with a night-to-night relative variation of ≈ 12 per cent. The Stokes I angular power spectra are relatively flat before sky-model subtraction, while afterwards, the power towards the larger scales (smaller baselines) increases, consistent with a power law with a spatial slope $\beta_{\ell} \approx -1.18$. On large scales, the observed residual power, $C_{\ell}(|\mathbf{u}| = 50\lambda) \sim 10^3 \,\mathrm{mK}^2$, is comparable with the power attributed to the Galactic foregrounds in the NCP field observation from Bernardi et al. (2010) using the Westerbork telescope. However, the spatial slope does not match the expectation from Galactic diffuse emission, in the range [-2, -3] (Bernardi et al. 2010). This suggests that the residual power observed here is a combination of Galactic emission, residual confusion-limited extragalactic sources, and calibration errors from the DD-calibration stage. The latter may be substantial (see e.g Mouri Sardarabadi & Koopmans 2019), but because they are now mostly frequency coherent (resulting from the high regularization used in the consensus optimization), they are separable from the 21 cm signal and can be removed using the GPR method.

4.1.3 Noise statistics

Following the procedure detailed in Section 3.2.3, Stokes V and Stokes I sub-band difference power spectra ($\delta_{\nu}I$ and $\delta_{\nu}V$, respectively) are generated as a proxy for spectrally uncorrelated noise, and time-difference power spectra from even/odd sets are generated

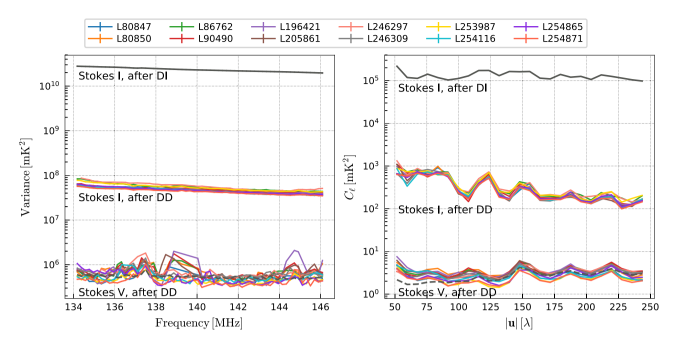


Figure 7. Variance (left-hand panel) and angular power spectra (right-hand panel) for all nights at different processing stages. Different nights are indicated by a different colour. The top lines show the Stokes I power after DI calibration. The middle lines show the Stokes I power after DD calibration and sky model subtraction (but before GPR). The lines at the bottom show the Stokes V sub-band difference power. The black dashed line represent the thermal noise power for an average observing duration time (14.4 h) and an average SEFD (4150 Jy).

as a proxy for the thermal noise power spectra $(\delta_t V)$. Taking the power ratio of $\delta_\nu V$ over $\delta_t V$, exhibits a non-negligible excess power well above the thermal noise level (\approx 35 per cent, see Table 1). This additional spectrally uncorrelated noise is baseline dependent, with a flat ratio of \approx 1.25 for baselines of length > 125 λ , and then gradually increasing to smaller baselines (see Figs 7 and 3). The ratio also varies considerably from night to night. Examining the power ratio of $\delta_\nu V$ over $\delta_\nu I$, shows a higher sub-band difference noise level (by a factor \approx 50 per cent) in Stokes I. This ratio has a weak dependence on the baseline length (with a Pearson correlation coefficient between ratio and baselines r=0.23 and a corresponding p-value <10⁻⁵).

This source of noise is still being investigated. One hypothesis is mutual-coupling between spatially close stations (e.g. Fagnoni et al. 2019). This would explain the rise of power with decreasing baseline length. It might also be a source of broad-band and faint RFI at the central LOFAR 'superterp' region. It is also interesting to note that the Galactic diffuse emission is prominent at baselines $<125\,\lambda$. Each of these effects will be further analysed in future publications.

4.2 Residual foreground removal

The residual foreground emission after DD calibration is removed using GPR modelling which is applied to the same gridded visibilities ($4^{\circ} \times 4^{\circ}$ field of view) as used for the power spectrum analysis.

4.2.1 Covariance model

In Section 3.3 it was shown that we can recover unbiased power spectra of the signal as long as the covariance model matches the data. The GP model therefore needs to be as comprehensive as possible, incorporating covariance functions for all components of

the data, including the 21 cm signal and known systematics. The selection of the covariance functions is driven by the data in a Bayesian framework, by selecting the model that maximizes the evidence. Because these covariance functions are parametrized, they too are optimized.

(1) The foregrounds – At this stage, the foreground residuals are mainly composed of intrinsic sky emission from confusion-limited extragalactic sources and from our own Galaxy, and of mode-mixing contaminants related to e.g. the instrument chromaticity and calibration errors that can originate from all sources in the sky leaking into the $4^{\circ} \times 4^{\circ}$ image cubes through their side lobes. We build this property into the GP spectral-covariance model by decomposing the foreground covariance matrix into two separate parts,

$$K_{\rm fg} = K_{\rm sky} + K_{\rm mix},\tag{28}$$

with 'sky' denoting the intrinsic sky and 'mix' denoting the modemixing contaminants. A Matern covariance function is adopted for each of the components of the GP model of the data, which is defined as (Stein 1999):

$$\kappa_{\text{Materm}}(\nu_p, \nu_q) = \sigma^2 \frac{2^{1-\eta}}{\Gamma(\eta)} \left(\frac{\sqrt{2\eta}r}{l}\right)^{\eta} K_{\eta} \left(\frac{\sqrt{2\eta}r}{l}\right), \tag{29}$$

where σ^2 is the variance, $r=|\nu_q-\nu_p|$ is the absolute difference between the frequencies of two sub-bands, and K_η is the modified Bessel function of the second kind. The parameter η controls the smoothness of the resulting function. Functions obtained with this class of kernels are at least η -times differentiable. The kernel is also parametrized by the hyperparameter l, which is the characteristic scale over which the spectrum is coherent. Setting η to ∞ yields a Gaussian covariance function, also known as the radial basis function, which is well-adapted to model the intrinsic (sky) foreground emission (Mertens et al. 2018). The coherence scale of this component is usually large, and we adopt a uniform prior $\mathcal{U}(10, 100)$

Table 2. Different GP models assessed against the fiducial GP model, being a Matern kernel with $\eta_{\rm mix}=3/2$ (see Section 4.2.1). Negative values of the difference in log-evidence ($\mathcal Z$) indicate a less probable model. A difference of $|\Delta\mathcal Z|>20$ is typically regarded as a very strong difference in evidence.

Model change	$\Delta \mathcal{Z}$
$\eta_{\rm ex} = 5/2$, $\eta_{\rm mix} = 3/2$ (fiducial)	0
$\eta_{\text{mix}} = 5/2$	-39
$ \eta_{\text{mix}} = +\infty $	-147
$\kappa_{\text{mix}} \equiv \kappa_{\text{RatQuad}}$	-7
$\alpha_n = 1$ (fixed)	-110
$\sigma_{\rm ex}^2 = 0$ (fixed)	-149
$\eta_{\rm ex} = 3/2$	-17

MHz for $l_{\rm sky}$. For the mode-mixing component, several covariance functions are evaluated. We test the Matern covariance function with different values of $\eta_{\rm mix}$ (+ inf, 5/2 and 3/2), and also the Rational Quadratic function ($\kappa_{\rm RatQuad}$) which was used recently in Gehlot et al. (2019) to model the foreground contaminants of LOFAR-LBA data. A Matern kernel with $\eta_{\rm mix}=3/2$ is favoured by the data when comparing the Bayes factor (the ratio of the evidence of one hypothesis to the evidence of another), with very strong evidence against a wide range of alternatives (see Table 2 for a comparison of all tested GP models). A uniform prior $l_{\rm mix} \sim \mathcal{U}(1, 10)$ is adopted, because simulations show that the foreground signal is separable from the 21 cm signal as long as $l_{\rm mix} \gtrsim 1$ MHz (Mertens et al. 2018).

(2) The 21 cm signal – The covariance shape of the real 21 cm signal is not known. However, information from current 21 cm simulations can be used to assess which family of models is a good approximation of the 21 cm signal. Mertens et al. (2018) show that the 21 cm signal frequency covariance – calculated using 21cmFAST (Mesinger et al. 2011) – can be well-approximated by an exponential covariance function (i.e. a Matern function with $\eta=1/2$). This function has two hyperparameters: the frequency coherence scale l_{21} and a variance σ_{21}^2 . These allow some degree of freedom to match different phases of reionization. Based on the covariance of 21 cmFAST simulations at different redshifts (see fig. 2 in Mertens et al. 2018), a uniform prior $\mathcal{U}(0.1, 1.2)$ MHz on l_{21} is adopted.

(3) The noise - Various noise estimators can be used to build the noise covariance. The time-differenced visibilities - obtained from the difference between even and odd sets of visibilities (e.g. separated by only several seconds) - is expected to be an excellent estimator of the thermal noise. It does, however, not fully reflect the spectrally uncorrelated random errors in our data (e.g. due to increased noise at short baselines; see Section 4.1.3). An alternative is to use Stokes V, which has previously been used as a noise estimator (Patil et al. 2017). It, however, can be corrupted by polarization leakage from Stokes I. The difference between alternating sub-bands in Stokes V can also be a good noise estimator, but it introduces correlation between consecutive sub-bands. The solution that is adopted is to simulate the noise covariance $K_{v_{sn}}$ that we will use in our GP model using the weights in equation (6) and the noise definition of the gridded visibilities in equation (4). This estimator is based on Stokes V noise, while the actual noise in Stokes I can be slightly higher (see Section 3.2.3 and Table 1). A noise scaling factor α_n is therefore adopted, which is optimized along with the other hyperparameters of the GP model, resulting in the final noise covariance $K_{sn}^\prime = \alpha_n K_{sn}.$ An associated noise data

Table 3. Summary of the GP model, the priors on its hyperparameters, and the estimated median and 68 per cent confidence intervals obtained using an MCMC procedure for the 10 nights data set (see Appendix B. All covariance functions are Matern functions.

Hyperparameter	Prior	MCMC estimate (10 nights)
$\eta_{ m sky}$	+∞	_
$\sigma_{\rm sky}^2/\sigma_{\rm n}^2$	_	611^{+22}_{-19}
$l_{ m sky}$	U(10, 100)	$47.5^{+3.1}_{-2.8}$
$\eta_{ m mix}$	3/2	_
$\sigma_{\rm mix}^2/\sigma_{\rm n}^2$	_	$50.4^{+2.1}_{-1.9}$
l_{mix}	U(1, 10)	$2.97^{+0.09}_{-0.08}$
$\eta_{ m ex}$	5/2	_
$\sigma_{\rm ex}^2/\sigma_{\rm n}^2$	_	$2.18^{+0.09}_{-0.14}$
$l_{\rm ex}$	U(0.2, 0.8)	$0.26^{+0.01}_{-0.01}$
η_{21}	1/2	_
$\sigma_{21}^2/\sigma_{\rm n}^2$	_	< 0.77
l_{21}	U(0.1, 1.2)	>0.73 ^a
α_n	-	$1.17^{+0.06}_{-0.06}$

Note. ^aThe upper confidence interval hits the prior boundaries, hence we report here only the lower limit.

set $V_N(u, v, v)$ is built to compute the noise power spectra and is used to subtract the noise bias from the residual power spectra.

(4) The excess noise – After applying GPR using foreground, 21 cm signal and noise-only covariance models, a significant spectrally correlated residual is still present. This 'excess noise or power' is accommodated in the model by an additional Matern covariance kernel $K_{\rm ex}$. Different values of $\eta_{\rm ex}$ were tested and $\eta_{\rm ex} = 5/2$ is strongly favoured by the data. Adding this 'excess' component to the model significantly increases the Bayesian evidence (see Table 2), motivating this choice.

The final parametric GP model is composed of five terms:

$$K = K_{sky} + K_{mix} + K_{21} + K'_{sn} + K_{ex}, (30)$$

with a total of nine hyperparameters which we list in Table 3, along with their priors. An optimal GP model is obtained for each night separately by maximizing the Bayesian evidence. The PYTHON package GPY¹⁸ is used to do this optimization. The covariance parameters converge to very similar optimal values for all nights. The 'sky' spectral-coherence scales are typically $l_{\rm sky} \sim 50\,{\rm MHz},\ l_{\rm mix} \approx 2.5 \text{--} 4.5\,{\rm MHz}$ for the 'mix' component and $l_{\rm ex} \approx 0.25$ -0.45 MHz for the 'excess' component. The 'sky' component is expected to model emission from our Galaxy and extragalactic sources emitting predominately synchrotron and freefree radiation. These radiating sources have power-law spectra with temperature spectral-indices $\beta \sim 2.5$ for the Galactic synchrotron component (e.g. Jelić et al. 2008; Dowell et al. 2017), $\beta \sim 2.1$ for the free-free radiation (e.g. Jelić et al. 2008) and $\beta \sim 2.8$ for the extragalactic synchrotron component (e.g. Lane et al. 2014). We verified experimentally that the coherence-scale $l_{\rm sky} \sim 50\,{\rm MHz}$ is well adapted to model power-law functions with spectral-index $\beta \approx 2-3$. The 'mix' component is expected to model modemixing contaminants which in the cylindrically averaged power spectra should be confined to the 'foregrounds wedge' region. The coherence scale $l_{\text{mix}} \approx 2.5$ of K_{mix} is associated with a step drop of power as function of k_{\parallel} , dropping to ~ 1 per cent of the total

¹⁸https://sheffieldml.github.io/GPy/

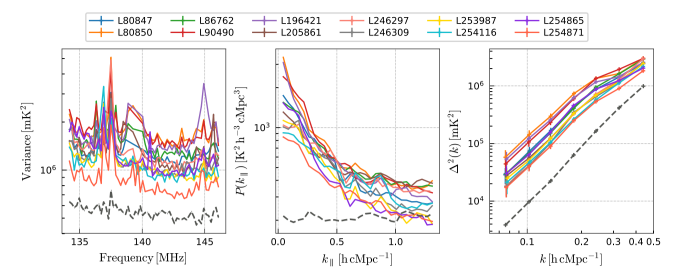


Figure 8. Variance (left-hand panel), cylindrically averaged power spectra (averaged over all baselines) (middle panel) and spherically averaged power spectra (right-hand panel) of Stokes I after GPR residual foreground removal, for all nights analysed in this work. The black dashed line represent the thermal noise power for an average observing duration time (14.4 h) and an average SEFD (4150 Jy). At high k_{\parallel} , the residual power after GPR is close to the thermal noise level, but a frequency correlated excess power is present. Note that the noise bias has not been removed here.

power at $k_{\parallel} \approx 0.17 \, h \, cMpc^{-1}$, and is thus well adapted to model this component. The variance of the 'excess' is similar or below the noise variance ($\sigma_{\rm ex}^2 \approx 0.6$ –1 $\sigma_{\rm n}^2$) while for the '21 cm signal' it is typically very small ($\sigma_{\rm 21}^2 < 0.1 \, \sigma_{\rm n}^2$). Hence the residuals after removing the foregrounds are mainly composed of noise and 'excess'.

4.2.2 Power spectra after foreground removal

Fig. 8 shows the variance and power spectra of the residual after GPR foreground removal for all nights, compared to the expected thermal noise level for an average observing duration time of 14.4 h with an SEFD of 4150 Jy. For all nights, the excess power per subband is a factor of 2-3 times higher than the thermal noise. This excess corresponds to the 'excess' component of our GP model which is not removed from the data due to its small frequency coherence scale. At small k_{\parallel} , the ratio of residual to thermal noise power is \approx 5–10, while it is \approx 1–2 at large k_{\parallel} . The same can be seen in the spherically averaged power spectra. Night-to-night variations of the residual power is a factor 2-3 and cannot be explained by the different total observing times between nights. For example, the excess power in LOFAR observing-cycle 2 observations is below that for cycles 0 and 1. Different ionospheric or RFI conditions might contribute to these night-to-night variations. Hence, although this excess power is drastically lower than in Patil et al. (2017) due to improved calibration, it is still not entirely mitigated. Below we investigate the excess power in more detail.

4.3 Night-to-night correlations between residuals

To better understand the origin of the excess power after foreground removal, the residuals obtained after GPR foreground removal are correlated between all pairs of nights, by computing the cylindrically averaged cross-coherence, defined as:

$$C_{1,2}(k_{\perp}, k_{\parallel}) \equiv \frac{\left\langle |\tilde{T}_{1}^{*}(\mathbf{k})\tilde{T}_{2}(\mathbf{k})| \right\rangle^{2}}{\left\langle |\tilde{T}_{1}(\mathbf{k})|^{2} \right\rangle \left\langle |\tilde{T}_{2}(\mathbf{k})|^{2} \right\rangle}, \tag{31}$$

which is a normalized quantity between one (indicating maximum correlation) and zero (no correlation). The cylindrically averaged

cross coherence is computed between all pairs of nights. The average over three regions in (k_\perp, k_\parallel) space is determined: the 'foregrounds wedge' region bounded by the instrumental horizon delay line (see equation 27) and two EoR-window regions distinguishing between the shorter ($|\mathbf{u}| < 100$; roughly the central LOFAR 'superterp' region) and the longer core-baselines. This allows an additional test of whether the night-to-night correlations of the excess noise described in Section 4.1.3 correlate with where it is found in the power spectrum and correlates with baseline length.

A corner-plot of the correlations between nights is presented in Fig. 9 for each of the three different regions. We also show the correlation coefficients as a function of their difference in the start of the observations in Local Siderial Time (LST) versus their start in number of (Julian) days. This representation provides additional clues about the different observing conditions between nights. In the 'EoR window', only very small correlations are observed. The correlation is on average slightly larger for the shorter baselines (\approx 0.04, significance >0.032) than for the larger baselines (\approx 0.02, significance >0.018), as defined above. Significantly larger correlations are found in the 'foregrounds wedge' region (≈ 0.03 -0.25, significance > 0.018). For each of the three regions, also a clear trend between the correlation coefficients and either difference in Julian date (between nights) or LST are found: correlations are larger if the observations are either close in Julian date or close in LST, and largest if they are close in both, hence they observe the same sky during the observing runs with a similar primary beam and a similar PSF. The largest correlation, in particular inside the wedge region, is found when two nights are close and separated by only a small number of days. This suggests that some of the excess power in the data residuals (after sky-model and foreground subtraction) originates from sky emission that is far from the phase centre for which the primary beam will change considerably at different values of the LST. The PSF will also change but, for all nights, the uvplane is always fully sampled in the 50–250λ range, given the long (12–16h) duration of our observing nights. For the shorter baselines and in the 'EoR window' region, the trend with LST difference is less pronounced, which suggests that part of the additional noise at baselines <100λ discussed in Section 4.1.3 may have a local origin

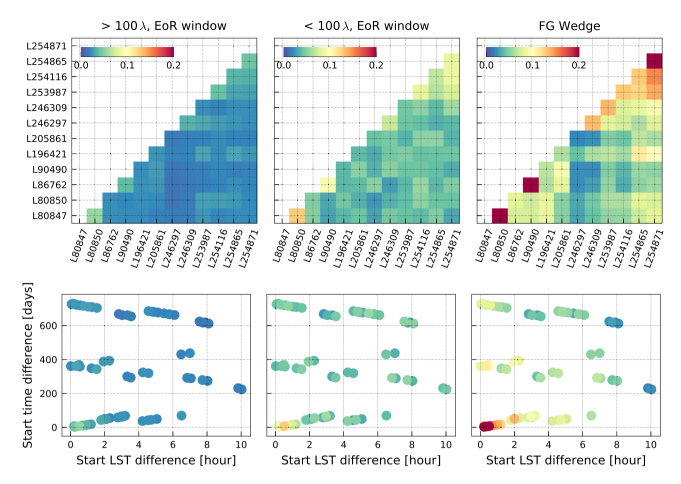


Figure 9. Top: Cross-coherence matrix between all nights after GPR foregrounds removal. Three different regions of the cylindrically averaged power spectra are analysed: The EoR window for baselines $> 100 \, \lambda$ (left-hand panel), the EoR window for baselines $< 100 \, \lambda$ (middle panel), and the foreground wedge region for baselines $> 100 \, \lambda$ (right-hand panel). We note there is no or a small correlation in the EoR window, while the correlation is more noticeable in the foreground wedge, especially for certain combinations of nights. Bottom: Cross-coherence (colour scale) between two nights as a function of LST time difference (abscissa) and UTC time difference (ordinate). We observe higher correlation between observation started at the same LST time (which will see the *same* sky throughout the observation).

(e.g. RFI). These are all baselines from stations in the superterp and might arise from mutual-coupling. Its origin will be investigated in the future using a near-field imaging technique (Paciga et al. 2011).

Based on this analysis, we discard nights L80850 and L254871 as the former has a high residual power and both have a high correlation coefficient between their residuals with other nights. This leaves a total of ten nights for further analysis.

5 COMBINING DATA SETS

In this section, we discuss the power spectra obtained by combining the ten selected nights of observations, corresponding to about 141 h of data.

5.1 Weighted averaging of the data

The gridded visibilities of separate nightly data sets are averaged following the procedure described in Section 3.2.4. They are combined in the order of their date of observation.¹⁹ Intermediate data sets are also kept, yielding a total of nine combined data sets

with an increasing total observation time. For each accumulated data set, the residual foregrounds are estimated and subtracted following the same GPR procedure and GP covariance model described in Section 4.2. Hence, the GPR is only applied to the combined data sets.

When combining the data, the GP spectral coherence scales of the foregrounds converge to similar values as found from individual nights. This suggests that these scales are stable between nights. The GP variances for the 'sky' and 'mix' components also do not vary much when compared to the total variance (≈0.85–0.9 for the 'sky' component, and $\approx 0.04-0.065$ for the 'mix' component). This is expected for a signal that is coherent over nights. The GP variance of the 'excess' component decreases with increasing total observation time. It does not decrease, however, as would be expected from uncorrelated noise, with a ratio ≈ 2.2 found between the two nights data set (28 h) and ten nights data set (141 h), confirming that the 'excess' component partly correlates between nights. The most probable hyperparameter values for the combined (i.e. ten nights) data set are given in Table 3, with their confidence intervals obtained using an MCMC procedure (see Appendix B and Mertens et al. 2018). Most parameters are well constrained, except the variance of the '21 cm signal' component which is consistent with zero, as expected for such a short total integration time, and the coherencescale of the '21 cm signal' for which the upper bound of the posterior

¹⁹This is only done for illustration purposes, since the final result does not depend on the order in which the data are combined.

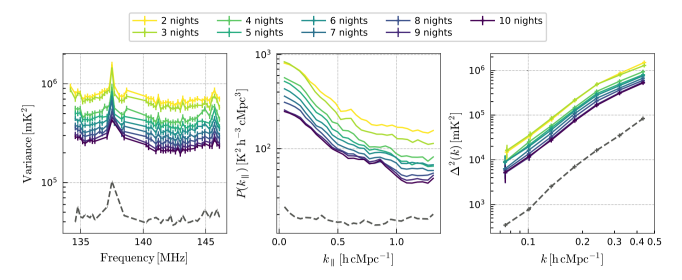


Figure 10. Variance (left-hand panel), cylindrically averaged power spectra (averaged over all baselines) (middle panel), and spherically averaged power spectra (right-hand panel) of Stokes I after GPR residual foreground removal, as we combine the nights, from 2 (yellow) to 10 (dark blue). The black dashed line represent the thermal noise power of the 10 nights data set, estimated from 10 s time difference visibilities. Note that the noise bias is not removed here.

distribution hit the prior boundary, also the significance of the later is reduced given the non-significant variance of this component. Hence only upper limits on the 21 cm signal (power spectra) can be given.

5.2 Residual power spectra

Fig. 10 shows the power spectrum and its integrated variance after applying GPR, but before subtracting the noise bias, as we combine more data. The frequency range of 136-140 MHz is heavily affected by RFI and many of the corresponding sub-bands are therefore discarded. The results are compared to the thermal noise power estimated from the 10 s time difference visibilities. The data are combined (i.e. integrated) in the order of the observation. The integrated variance as a function of frequency (left-hand panel) shows a gradual reduction of power as we combine more data. However, taking the ratio between the 2 and 10 nights of accumulated data, a value of ≈ 3 is found while theoretically a ratio closer to ≈5 is expected. Examining the power spectra as a function of k_{\parallel} (middle panel) shows that the ratio of residual power over thermal noise is worse in the foreground-dominated region (i.e. inside the 'wedge'), where only a reduction in power of \approx 2.8 is found. At $k_{\parallel} > 1 \text{h cMpc}^{-1}$, the ratio is closer to \approx 4. Comparing the residual power to the thermal-noise power in the spherically averaged power spectrum (right-hand panel), the residual power is found to be \approx 14 times the thermal noise power at $k \approx 0.08 \, \mathrm{h \, cMpc^{-1}}$, and about $\approx 6 \, \mathrm{times}$ the thermal noise power at $k \approx 0.45 \text{h cMpc}^{-1}$.

In Fig. 11, we compare the cylindrically averaged power spectra of the 10 nights data set residual (middle panel) to a 1 night equivalent data set power spectrum in which the different nights are averaged incoherently (i.e. averaged in power spectra) (left-hand panel). Taking the ratio of the two (right-hand panel), we observe a ratio \approx 4 in the foreground wedge region and \approx 5–6 outside it where a ratio of 10 is expected. This indicates that the night-to-night correlation of the residual is not just limited to the wedge, where some residual sky foregrounds might be expected, but also affects the EoR window. Even at high k_{\parallel} , the residuals are not thermal noise

dominated in the combined data set. This night-to-night correlation of the residuals, that we also observed in Section 4.3, is the major challenge that needs to be understood and solved in the future as it limits our ability to integrate >200 h of data. Possible origins will be discussed in Section 6.

5.2.1 Residual over thermal-noise power ratio

Fig. 12 shows the ratio of the power spectrum of the Stokes I residuals over the observed noise power spectrum (left-hand panel) and over the thermal noise power spectrum (right-hand panel). The noise power spectrum is computed from the simulated noise data set $V_{\rm N}(u,v,v)$ used in the GP model (see Section 4.2.1) and accounts for the larger spectrally uncorrelated noise level observed on baseline lengths of $< 125 \, \lambda$ as compared to the thermal noise. Hence, it incorporates the noise scaling factor α_n which is optimized as part of the GP covariance model. The residual of the Stokes I over the observed noise ratio shows that the GP model properly accounts for the spectrally uncorrelated noise in the data: a ratio \sim 1 is reached at $k_{\parallel} > 1 \text{h cMpc}^{-1}$. At lower values of k_{\parallel} , however, the ratio gradually increases. This is the spectrally correlated excess power, which is also part of the GP model, but is not part of the foreground covariance model. Remarkably, the ratio appears to be baseline independent, indicating that the excess power follows the same baseline dependence as the noise (which corresponds to the uvdensity). Examining the ratio of the residual over the thermal noise shows that it increases towards shorter baseline lengths.

In summary, the residual power spectrum from the combined data set, after GPR foreground removal, can be decomposed into (i) thermal noise, (ii) an additional noise-like component that is spectrally uncorrelated, and (iii) an excess noise that is partially correlated between nights and spectrally correlated (i.e. its power spectrum in delay space is not white) and cannot be removed by the GPR method as part of the spectrally smooth foregrounds. The noise power is still significantly larger than the thermal noise power, especially on shorter baseline lengths, although the excess is much smaller than found in Patil et al. (2017) due to the signal-processing improvements presented in this paper.

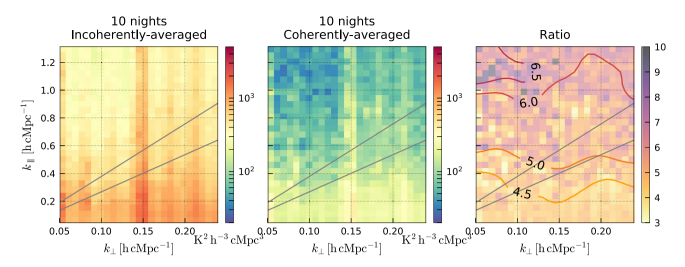


Figure 11. Cylindrical Stokes I power spectra after GPR residual foreground removal of the 10 nights incoherently averaged (left-hand panel) and coherently averaged (middle panel). Both are optimally combined and thus the ratio of the two (right-hand panel) is expected to be 10 in the case of uncorrelated residuals. We observe significant residuals in the foreground wedge region, especially below the 50° delay line (black lines), for both the incoherently and coherently averaged cases. The ratio of the two is <5 in this region, suggesting frequency correlated excess power which is also partially correlated between nights.

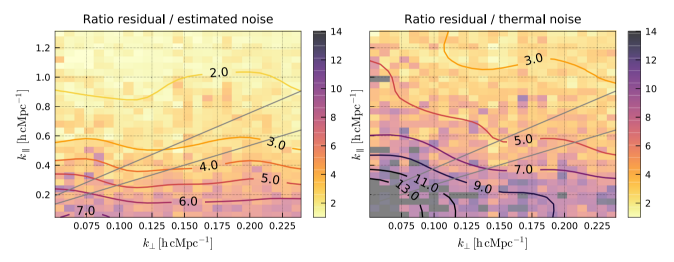


Figure 12. Ratio of cylindrical Stokes I power spectra of the 10 nights Stokes I after GPR residual foreground removal over the noise estimated by GPR (left-hand panel) and the thermal noise estimated from 10 s time difference visibilities (right-hand panel). The excess power (against the frequency uncorrelated noise) does not show strong baselines dependence. The baseline dependence of the excess noise (described in Section 4.1.3) is striking when compared against the thermal noise.

5.3 Upper limit on the 21 cm signal power spectrum

The spherically averaged power spectrum is computed inside seven k-bins logarithmically spaced between $k_{\rm min} = 0.06\,{\rm h\,cMpc^{-1}}$ and $k_{\rm max} = 0.5\,{\rm h\,cMpc^{-1}}$, with a bin size of ${\rm d}k/k \approx 0.3$. Assuming that (i) the GPR foregrounds have limited impact on the power spectra of the 21 cm signal (see Appendix A), and that (ii) the power spectra of the noise $V_{\rm N}(u,v,v)$, estimated as part of the GP covariance model optimization, are a good representation of the spectrally uncorrelated noise power in our data set, we can compute the spherically averaged noise subtracted power spectrum of the residual and its associated error as:

$$\Delta_{21}^2 = \Delta_I^2 - \Delta_N^2 \tag{32}$$

$$\Delta_{21,\text{err}}^2 = \sqrt{(\Delta_{I,\text{err}}^2)^2 + (\Delta_{N,\text{err}}^2)^2}.$$
 (33)

The resulting power spectrum is presented in Fig. 13. It significantly exceeds both the thermal noise power Δ^2_{th} and the estimated noise

power Δ_N^2 , because on large scales it is dominated by the excess power described in previous sections. Although the value of Δ_{21}^2 for the combined data sets is significantly larger than zero, we do not consider it a detection. The reason is that the residuals are only partially correlated between nights whereas the 21 cm signal would be fully correlated (assuming it dominates the noise), and it is not isotropic (i.e. constant power for all modes of a given k). Conservatively, we therefore consider it to be an upper limit on the 21 cm signal and report the $2-\sigma$ upper limits in Table 4.

The deepest upper limit $\Delta_{21}^2 < (72.86)^2 \,\mathrm{mK}^2$, is observed at $k = 0.075 \,\mathrm{h\,cMpc^{-1}}$. Despite it being the deepest upper limit at this redshift, this is still a factor ~ 30 higher in power than the upper limit that could theoretically be achieved if the residual would be consistent with thermal noise. To make a comparison with the previous upper limits based on 13 h of data (Patil et al. 2017), we note that in this work we discard the smallest k_{\parallel} modes when computing the spherically averaged power spectra while this was

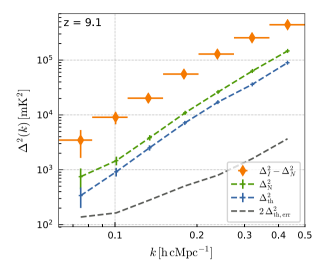


Figure 13. Final 10 nights Stokes I spherically averaged power spectra after GPR residual foreground removal and noise bias removal (orange). The green and blue dashed lines represent, respectively, the estimated frequency uncorrelated noise and thermal noise power of the 10 nights data set. The black dashed line represents the $2-\sigma$ upper limit theoretically achievable if the residual of the 10 nights data set were thermal noise dominated.

Table 4. Δ_{21}^2 upper limit at the $2 - \sigma$ level ($\Delta_{21,\text{UL}}^2$) and theoretical thermal noise sensitivity ($\Delta_{\text{th,err}}^2$) from the 10 nights data set, at given k bins.

$\frac{k}{\text{h cMpc}^{-1}}$	$\frac{\Delta_{21}^2}{mK^2}$	$\Delta^2_{21,\mathrm{err}} \ \mathrm{mK}^2$	$\begin{array}{c} \Delta^2_{21,UL} \\ mK^2 \end{array}$	$\begin{array}{c} 2\Delta_{th,err}^2 \\ mK^2 \end{array}$
0.075	$(58.96)^2$	$(30.26)^2$	$(72.86)^2$	$(13.10)^2$
0.100	$(95.21)^2$	$(33.98)^2$	$(106.65)^2$	$(14.30)^2$
0.133	$(142.17)^2$	$(39.98)^2$	$(153.00)^2$	$(18.73)^2$
0.179	$(235.80)^2$	$(51.81)^2$	$(246.92)^2$	$(25.16)^2$
0.238	$(358.95)^2$	$(64.00)^2$	$(370.18)^2$	$(31.54)^2$
0.319	$(505.26)^2$	$(87.90)^2$	$(520.33)^2$	$(44.60)^2$
0.432	$(664.23)^2$	$(113.04)^2$	$(683.20)^2$	$(67.76)^2$

not the case in Patil et al. (2017), limiting the smallest measurable k mode.²⁰ We also use different foregrounds-removal and power spectrum estimation methods. Nevertheless, at $k = 0.1 \,\mathrm{h\,cMpc^{-1}}$, the upper limit on Δ_{21}^2 is improved by a factor 7.7. Most of this improvement can be attributed to the improved DD calibration.

6 DISCUSSION

In this section, a number of checks of the results of our processing pipeline are discussed. Further improvements to the upper limit by investigating potential sources for the still large excess power and mitigation methods are also discussed.

6.1 Data-processing cross-checks

A critical assessment of the full processing pipeline is essential to ensure a reliable upper limit on the 21 cm signal. Such a complex experiment uses advanced signal processing techniques that may potentially remove or alter the signal if not applied properly (and sometimes even if they are applied properly). A number of

such scenarios have been documented as a result of biases in the calibration (e.g. Barry et al. 2016; Patil et al. 2016; Ewall-Wice et al. 2017), foregrounds mitigation (e.g. Paciga et al. 2013), and power spectra estimation (e.g. Cheng et al. 2018; Kolopanis et al. 2019). To ensure limited signal loss or bias of the 21 cm signal power spectra, a number of checks were performed at various steps in the processing pipeline.

Calibration – Direction-dependent calibration has the potential to modify the signal when solving for too many parameters (Patil et al. 2016). Our calibration scheme strictly limits this possibility by discarding the baselines $< 250 \,\lambda$ during the calibration step and enforcing spectral smoothness of the instrumental gains via regularization. This bias reduction was also verified theoretically (Mouri Sardarabadi & Koopmans 2019) and experimentally (Mevius et al. in preparation). We additionally checked that the Stokes V power spectra before and after DD calibration are comparable, checked that images of Stokes O and Stokes U show the same diffuse Galactic polarized structure before and after DD calibration (only point sources due to polarization leakage are removed, as expected), and checked that we observe the same polarized structure at Faraday depths of -30 and -24.5 rad m⁻², before and after DD calibration, as previously observed in Patil et al. (2016, fig. 3). In each of the cases, we confirm that diffuse emission is not suppressed on baselines $< 250 \,\mathrm{\lambda}$ where we determine the 21 cm signal results, as expected since they do not participate in the calibration.

Foregrounds mitigation - The GPR foregrounds mitigation method has been extensively tested against a large range of foreground simulations (Mertens et al. 2018) as well as simulated LOFAR (Offringa et al. 2019a) and SKA foregrounds (Mitra et al. in preparation). Mertens et al. (2018) showed that statistical separation between foregrounds and signal can be achieved when the foregrounds are correlated on frequency scales \$\geq 3\text{ MHz which is} the case for the combined data set ($l_{\rm mix} = 3.0 \pm 0.1 \, {\rm MHz}$). We can also recover an unbiased power spectrum of the signal when the chosen GP covariance model is a good match to the data. In reality, the model and data might not be perfect matches, and some biases can be expected. To assess this, injection tests and simulation tests were performed which reproduce the frequency correlations in the data. The results are presented in Appendix A and Figs A1 and A2. No signs of significant signal loss are found in any of tested cases. The 21 cm signal is recovered effectively unbiased in the simulation tests. In the injection test, we observe a positive bias <3 on large scales and low S/N which is reduced to ~ 1 at higher S/N scenario.

Power spectra – The power spectra estimation has been tested against a data set with known power spectra as part of a SKA blind challenge (Mitra et al. in preparation) and has been compared to other power spectra pipelines (e.g. Offringa et al. 2019a) demonstrating the accuracy of our power spectra pipeline. Uncertainty estimates are tested using a Monte Carlo method with noise and simulated 21 cm like signals showing good agreement between our analytical estimates and the ones obtained from simulations.

6.2 Possible origin of the excess power

The residual power spectra after GPR foreground removal and noise bias subtraction are dominated by an excess power that is in part spectrally and temporally (i.e. between nights) correlated. On large angular scales ($k \approx 0.1 \text{h cMpc}^{-1}$), this excess power reaches \approx 22 times the thermal noise power (Fig. 13), and currently it is the dominant effect that impacts our 21 cm signal upper limits (or its future detection) with LOFAR. In the ideal situation where one is

²⁰The smallest k bin in Patil et al. (2017) was $0.053h \,\mathrm{cMpc^{-1}}$.

thermal noise limited, by combining >100 nights of data (roughly the data in hand), limits of a few mK at $k = 0.1 \text{h cMpc}^{-1}$ can in principle be reached. Understanding the origin of this excess power is therefore essential. Below, we discuss several potential causes. A more detailed analysis is left for a forthcoming work (Gan et al., in preparation).

Foreground sources - Most of the foreground sources and their associated PSF side-lobes are subtracted during DD calibration and the GPR foreground-removal steps. In Fig. 14, a $20^{\circ} \times 20^{\circ}$ image of the sky model is presented, restored with a 7 arcmin FWHM Gaussian PSF (top left-hand panel) as well as an image of the frequency-averaged (continuum) Stokes I image after DD calibration (top right-hand panel). Most of the sources from the sky model are correctly subtracted. The main lobe of the Primary Beam (PB) is confusion noise limited on this angular scale and dominates the residual foregrounds. The standard deviation in the frequency direction of the DD-calibrated image cube (bottom left-hand panel), indicates that although most of the line-of-sight power is inside the main PB lobe, there is significant power outside as well. After GPR (bottom right-hand panel), the residual power becomes more spread over the full field but remains concentrated mainly inside the first and second null of the PB. There is no significant correlation between (i) the variance in the frequency direction after GPR and (ii) the structure in the Stokes I image after DD calibration or the sky-model image. This suggests that (i) GPR properly removed the confusion limited foregrounds in the inner $< 20^{\circ}$ from the phase centre, and (ii) the excess power does not originate predominately from sources < 20° from the phase centre. The larger coherence found between two nights observed at similar LST ranges and the decorrelation at larger LST time difference (Fig. 9) could also be explained by this hypothesis given that the average PB only changes significantly between LSTs at distance > 20°. Foreground sources further from the beam centre that are not part of the sky model result in spectrally fluctuating side-lobes, due to the chromatic PSF, that GPR might find hard to model. The Galactic plane, which is about 30° from the NCP, is very bright on large spatial scales and could also be a source of the excess power. However, in the cylindrically averaged power spectra, its power should still be limited to the foreground wedge, while this is not the case for the excess (Fig. 12) which has power up to high k_{\parallel} and no clear baseline dependence.

Polarization leakage – LOFAR has an instrumentally polarized response. This may cause diffuse polarized emission to leak into Stokes I. Faraday rotation of the polarized foreground could then introduce spectral fluctuations, which may mimic or cover up the frequency structure of the 21 cm signal (Asad et al. 2015; Jelić et al. 2015). Although this could explain the spectral correlation of the excess power, the predicted level of leakage is expected to be much smaller (i.e. ~1 per cent) than the observed level of excess power (see Asad et al. 2016). Hence, we believe that the current level of excess power is not the result of polarization leakage in the NCP, which is only marginally polarized.

DD-calibration errors – The overfitting of the data in the DD-calibration step caused by the removal of baselines $<250\,\lambda$ during calibration in the past has been a clear origin of excess power in LOFAR data (see the discussion in e.g. Patil et al. 2016, 2017 and the simulation from Mouri Sardarabadi & Koopmans 2019). The improvements made in the calibration step have considerably reduced its impact, and it should not introduce the kind of excess we observe in the full 141 h data set. To verify this, the power spectrum of the DD-calibrated sky model for one night (i.e. L253987) is created, showing negligible power above the wedge. We therefore

conclude that the DD-calibrated sky-model in our current approach is sufficiently spectrally smooth that it does not leak power in the EoR window. On the other hand, no DD-calibration is applied to the residuals after sky-model subtraction (e.g. confusion-level sources and diffuse emission that are not part of the sky-model) which only have DI-calibration gain applied to them.

DI-calibration errors - At present, the spectral smoothness via Bernstein polynomials in SAGECAL is still only mildly enforced at the DI-calibration step (i.e. the regularization strength is kept low). The reason is that at this first step in the calibration process, band-pass and cable-reflection structure in the frequency direction are still present in the data and need to be corrected. Because the signal-to-noise of the sky model is very high, spectrally correlated calibration errors may still be introduced. It has been demonstrated that chromatic DI-calibration errors due to an imperfect sky-model can be transferred from longer to shorter baselines (Barry et al. 2016; Patil et al. 2016; Ewall-Wice et al. 2017). These spectrally correlated gains, when applied to the data, can then introduce spectral fluctuations well above the foreground wedge horizon and could be an origin of our observed excess. The 1416 brightest sources in our sky model account for about 99 per cent total sky model power, suggesting the leakage is most probably relatively small. However its impact on the power spectra is difficult to evaluate without proper simulations, because of the spectrally correlated errors skyresiduals introduce (Datta et al. 2010; Barry et al. 2016; Ewall-Wice et al. 2017). We plan to perform such simulations in future work, although the impact of sky-incompleteness has theoretically already been analysed, in a LOFAR-like setup, by Mouri Sardarabadi & Koopmans (2019), as discussed earlier.

RFI – Low-level RFI may still pass undetected by AOFLAGGER (Wilensky et al. 2019). It is currently applied on \approx 12.2 kHz frequency which is not optimal for detecting low-level narrow-band RFI. The additional flagging operation that is applied to the gridded visibilities cube may also miss such RFI. Faint broadband RFI could also introduce frequency structure at high k_{\parallel} and is usually difficult to detect and flag. However, it would be difficult to explain the LST dependency of the night-to-night correlation.

Intrinsic spectral structure in the data and instrument – Our calibration strategy assumes that direction-dependent effects are spectrally smooth and relatively stable in time (we use a time solution interval of 2.5–20 min). Some effects, such as ionospheric scintillation noise, which have decorrelation times of the order of seconds (Vedantham & Koopmans 2016), are not solved and can leave frequency correlated noise. Scintillation noise due to bright sources such as Cas A and Cygnus A could also scatter power at high k_{\parallel} , above the 'foregrounds wedge' (e.g. Gehlot et al. 2018). Spectral structure in the signal chain of the instrument (Beardsley et al. 2016; Kern et al. 2019) is another source of spectrally correlated errors. It is however quite stable between nights and thus calibratable.

Most likely the excess power is not due to just one of the above causes, but to a combination.

6.3 Future data-processing enhancements

Most of the causes of excess power that we discussed in the previous section could be mitigated by improving RFI mitigation, the instrumental and ionosphere calibration scheme, our sky model, and the GPR covariance model:

Improving the low level RFI flagging – Currently about 5 per cent of the *uv*-cells and several sub-bands are flagged after gridding. If this low-level RFI could be flagged on higher resolution data sets,

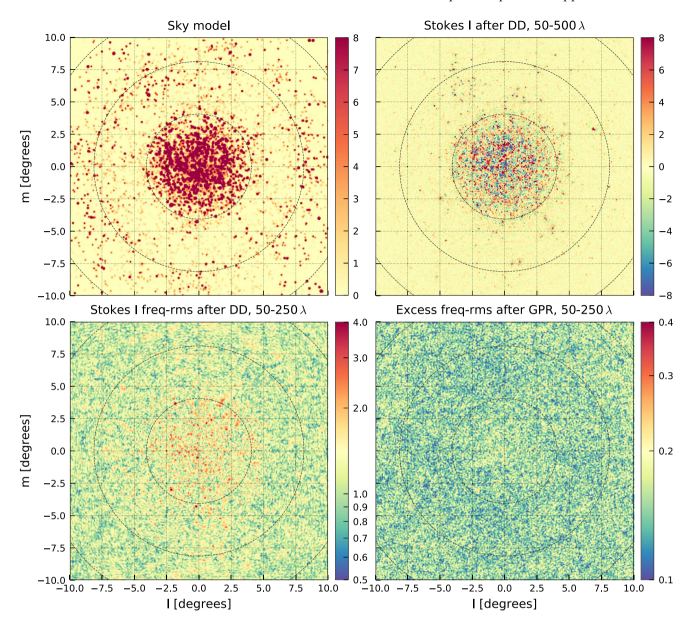


Figure 14. Top left-hand panel: Apparent NCP sky-model, convolved with a 7 arcmin FWHM Gaussian PSF, composed of more than 28 000 components distributed in 122 clusters. Top right-hand panel: 10 nights total intensity (Stokes I) image averaged over the 12 MHz bandwidth after DD calibration and sky-model subtraction, at 7 arcmin resolution. Bottom left-hand panel: 10 nights total intensity image rms along the frequency-direction, after DD calibration and sky-model subtraction, at 13 arcmin resolution. Bottom right-hand panel: 10 nights total intensity image rms along the frequency-direction after GPR residual foreground removal, at 13 arcmin resolution. All images are in units of Kelvin, and the three dashed circles indicate the approximate position of the primary beam nulls (≈4.5, 9, 13.5 deg).

this could improve our sensitivity and reduce their impact in the EoR window. Combining the time-differenced visibilities amplitude of all baselines, a technique recently introduced in Wilensky et al. (2019), will be used to identify faint RFI below the single baseline thermal noise. Ground-plan sources of broad-band RFI will also be investigated and suppressed using near-field imaging (e.g. Paciga et al. 2011).

Enforcing spectrally smooth solutions at the DI steps – This is not done right now and could still lead to small chromatic gain calibration errors. In this process, we will have to separately fit slowly time varying band-pass effects, such as cable reflections, which would not be modelled by the Bernstein polynomial prior. A second DI-calibration step with a long solution time and low

regularization (i.e. bandpass calibration) would be able to solve them with limited extra noise (e.g. Barry et al. 2019; Li et al. 2019). We will also investigate directly using the Bernstein polynomial prior as gain solutions at the DI and DD steps which could reduce chromatic gain errors and the overfitting effect even further. This will also mitigate the impact of having an incomplete sky model (Barry et al. 2016; Ewall-Wice et al. 2017).

Improving the GPR covariance model – The GPR method requires a covariance model that is a good statistical description of the data to be effective. Covariance kernels that would better describe the foreground wedge and the 21 cm signal would improve this model. This requires building a physically motivated spectral and spatial covariance model for each source of mode-mixing

contaminant (calibration errors, ionosphere, instrument chromaticity, ...) and building a 21 cm signal covariance model, directly parametrized with EoR physical parameters.

Optimizing SAGECAL calibration settings – We will also revise the solution times of the DD-calibration, the order of Bernstein polynomial prior and the maximum baselines used in the calibration. Decoupling the phase and amplitude solution time intervals could also further reduce calibration errors.

Improving the NCP sky model – Finally, a complete review of our current sky model will be carried out, investigating as well the inclusion of diffuse Stokes I, Q, and U emission as observed using the AARTFAAC²¹ HBA system (Prasad et al. 2016; Gehlot 2019).

7 CONCLUSIONS

The LOFAR-EoR KSP's primary objective is to detect the 21 cm signal from the EoR in the redshift range $z \approx 7-11$. We expect that a total of at least 1000 h of observation with the LOFAR-HBA system will be necessary for a detection of the signal predicated by a wide range of theoretical models (Mertens et al. 2018). Whereas in Patil et al. (2017) we presented a first upper limit from one night of data (13 h), in this work we processed twelve nights of data, combining the best ten nights (141 h). Compared to Patil et al. (2017), we have introduced significant enhancements in the direction-dependent calibration of the data, replaced the foregrounds mitigation strategy and improved the power spectra extraction, leading to significantly deeper limits on the 21 cm signal even when using the same data. Our main results are the following:

- (1) The excess power, due to gain overfitting (see Patil et al. 2016 for an extensive discussion), that appears on short baselines when a baseline cut is introduced between the imaging and calibration steps, 22 has been considerably reduced by increasing (via regularization) the spectral smoothness of the gain solutions in the DD-calibration step. The ratio of the variance between adjacent sub-band differences and thermal noise power (based on visibility differences on a 10 s time scale) is reduced to a factor of \approx 1.8 from a factor \approx 10 in the procedure used in Patil et al. (2017). In addition, we introduced GPR (Mertens et al. 2018) to remove the residual foreground emission after sky-model subtraction in the DD-calibration step. We find GPR to be more suitable compared to the GMCA method (Chapman et al. 2013) in the implementation used by Patil et al. (2017).
- (2) We analysed data from twelve nights of observation obtained during LOFAR Cycles 0, 1, and 2. The data quality was found to be similar from night to night, except for two nights that were discarded from the final analysis. In all data sets, spectrally uncorrelated (white power spectrum) noise on baselines $<100\,\lambda$ is larger than expected for thermal noise (by up to a factor 2 to 3). It is seen in both Stokes I and Stokes V, and does not appear to be related to the calibration, sky foregrounds, or polarization leakage, in any clear way. Low-level RFI, below the flagging threshold, could be a possible cause of this particular white excess noise on very short baselines. Further examination and mitigation of the excess noise is planned.
- (3) After foreground removal using both DD calibration and GPR, the Stokes I residual power spectrum is characterized by a spectrally correlated excess which is included in the overall GPR covariance model as a Matern kernel. It has a coherence

- scale $l_{\rm ex}\approx 0.25$ –0.45 MHz, depending on the night. This excess is partially correlated between nights, especially in the foreground wedge region but also outside it. Larger correlations are also found between observations that started at similar LST times. The latter finding and the relatively rapid spectral de-correlation, together suggest that the residuals may originate from un-modelled or incorrectly modelled sky emission far from the phase centre.
- (4) After combining the best 10 out of 12 analysed nights of data (141 h of data), the residual Stokes I power decreased by a factor of ≈4 in the foreground wedge region, and by a factor of 5–6 outside of the wedge. The residuals are dominated by the same spectrally correlated excess noise found in all individual nights.
- (5) Based on the 141 h data set, we find an improved $2-\sigma$ upper limit on the 21 cm signal power spectrum at $z\approx 9.1$ of $\Delta_{21}^2<(72.86)^2\,\mathrm{mK}^2$ at $k=0.075\,\mathrm{h\,cMpc^{-1}}$ (the lowest k-mode) and $\Delta_{21}^2<(106.65)^2\,\mathrm{mK}^2$ at $k=0.1\,\mathrm{h\,cMpc^{-1}}$ (the reference k-mode), with a $dk/k\approx 0.3$. The latter is an improvement by a factor ≈ 8 in power compared to the previous upper limit reported in Patil et al. (2017).
- (6) We have examined a range of possible origins for the excess power, including residual foregrounds emission from sources away from the phase centre, polarization leakage of Stokes Q and U emission to Stokes I, chromatic DI/DD-calibration errors and low-level RFI. No clear cause has yet been identified, but further improvements of our processing procedures are currently under way to reduce its level by (i) improving low-level RFI flagging, (ii) enforcing spectrally smooth solutions during DI-calibration, (iii) further optimizing SAGECAL calibration settings (regularization prior, number of ADMM iterations, applying the Bernstein polynomial prior itself instead of the regularized gain solutions), and (iv) using more physically motivated GPR covariance models that are not only defined in the frequency direction, but also in time and baseline, to better separate the various contributions to the power spectrum and 21 cm signal limits.
- (7) Based on current estimates of the thermal noise in the analysed data sets, which we believe to be accurate, and assuming that the excess power can be mitigated, one can reach a $2-\sigma$ sensitivity limit of $\approx (14)^2$ mK² at k=0.1 h cMpc⁻¹ from the same 10 nights of data, and a very deep $\approx (4)^2$ mK² sensitivity limit, when combining about 100 nights of data, which is in the range where current 21 cm EoR models predict the power to be.

Although the cause of excess noise has still not been fully solved, the results presented in this paper are a significant step forward compared to those by Patil et al. (2017). Several issues that were identified in that work have now largely been mitigated, and a number of major improvements in our data processing procedure have been achieved. In the present analysis, possible sources of the excess power have been unveiled and solutions to mitigate them are currently investigated.

7.1 Implication of the upper limit on the EoR

The implications of the improved 21 cm signal power spectrum upper limit on the Epoch of Heating (EoH) and EoR are analysed in detail in an accompanying paper by Ghara et al. (2020) using the reionization simulation code GRIZZLY (Ghara, Choudhury & Datta 2015; Ghara et al. 2018) and a Bayesian inference framework to constrain the parameters of the IGM. They study two sets of extreme scenarios that can be constrained by this upper limit: (i) For an IGM with a uniform spin temperature, they find that the models which can be ruled out have a combination of a very cold

 $^{^{21}}$ Amsterdam-ASTRON Radio Transients Facility and Analysis Center 22 That is, removing baselines $<250\,\lambda$ during calibration and only imaging 50– $250\,\lambda$ baselines during the 21 cm signal analysis phase.

IGM (spin temperature < 3 K) and a high UV photon emission rate (Ghara et al. 2020). (ii) In the case of a non-uniform IGM spin temperature, they find that the current upper limit is likely to rule out models with large emission regions which do not cover more than a third of an otherwise unheated IGM (Ghara et al. 2020).

ACKNOWLEDGEMENTS

FGM and LVEK would like to acknowledge support from a SKA-NL Roadmap grant from the Dutch Ministry of Education, Culture and Science. SZ acknowledges support from the Israeli Science Foundation (grant no. 255/18). ITI was supported by the Science and Technology Facilities Council (grants ST/I000976/1, ST/F002858/1, and ST/P000525/1); and The Southeast Physics Network (SEPNet). GM is thankful for support by Swedish Research Council grant 2016-03581. VJ acknowledges support by the Croatian Science Foundation for a project IP-2018-01-2889 (LowFreqCRO). EC acknowledges support from the Royal Society via. the Dorothy Hodgkin Fellowship.

REFERENCES

Ali Z. S. et al., 2015, ApJ, 809, 61

Asad K. M. B. et al., 2015, MNRAS, 451, 3709

Asad K. M. B. et al., 2016, MNRAS, 462, 4482

Baldwin J. E., Boysen R. C., Hales S. E. G., Jennings J. E., Waggett P. C., Warner P. J., Wilson D. M. A., 1985, MNRAS, 217, 717

Barkana R., Outmezguine N. J., Redigol D., Volansky T., 2018, Phys. Rev. D, 98, 103005

Barry N., Hazelton B., Sullivan I., Morales M. F., Pober J. C., 2016, MNRAS, 461, 3135

Barry N. et al., 2019, ApJ, 884, 1

Beardsley A. P. et al., 2016, ApJ, 833, 102

Becker R. H. et al., 2001, AJ, 122, 2850

Berlin A., Hooper D., Krnjaic G., McDermott S. D., 2018, Phys. Rev. Lett., 121, 011102

Bernardi G. et al., 2010, A&A, 522, A67

Bobin J., Moudden Y., Starck J.-L., Fadili J., Aghanim N., 2008, Stat. Methodol., 5, 307

Bowman J. D., Rogers A. E. E., Monsalve R. A., Mozdzen T. J., Mahesh N., 2018, Nature, 555, 67

Chapman E. et al., 2012, MNRAS, 423, 2518

Chapman E. et al., 2013, MNRAS, 429, 165

Cheng C. et al., 2018, ApJ, 868, 26

Ciardi B., Ferrara A., 2005, Space Sci. Rev., 116, 625

Clément B. et al., 2012, A&A, 538, A66

Datta A., Bowman J. D., Carilli C. L., 2010, ApJ, 724, 526

Davies F. B. et al., 2018, ApJ, 864, 142

de Bruyn A. G., LOFAR EoR Key Science Project Team, 2012, in American Astronomical Society Meeting Abstracts #219. p. 214.05

DeBoer D. R. et al., 2017, PASP, 129, 045001

Dowell J., Taylor G. B., Schinzel F. K., Kassim N. E., Stovall K., 2017, MNRAS, 469, 4537

Ewall-Wice A., Dillon J. S., Liu A., Hewitt J., 2017, MNRAS, 470, 1849

Ewall-Wice A., Chang T.-C., Lazio J., Doré O., Seiffert M., Monsalve R. A., 2018, ApJ, 868, 63

Fagnoni N. et al., 2019, preprint (arXiv:1908.02383)

Fan X. et al., 2006, AJ, 131, 1203

Fialkov A., Barkana R., 2019, MNRAS, 486, 1763

Foreman-Mackey D., Hogg D. W., Lang D., Goodman J., 2013, PASP, 125, 306

Fraser S. et al., 2018, Phys. Lett. B, 785, 159

Furlanetto S. R., 2016, in Mesinger A., ed., Astrophysics and Space Science Library Vol. 423, Understanding the Epoch of Cosmic Reionization: Challenges and Progress. Springer, Berlin. p. 247

Gehlot B., 2019, PhD thesis, University of Groningen

Gehlot B. K. et al., 2018, MNRAS, 478, 1484

Gehlot B. K. et al., 2019, MNRAS, 488, 4271

Ghara R., 2020, preprint (arXiv:2002.07195)

Ghara R., Choudhury T. R., Datta K. K., 2015, MNRAS, 447, 1806

Ghara R., Mellema G., Giri S. K., Choudhury T. R., Datta K. K., Majumdar S., 2018, MNRAS, 476, 1741

Greig B., Mesinger A., Haiman Z., Simcoe R. A., 2017, MNRAS, 466, 4239
 Hales S. E. G., Riley J. M., Waldram E. M., Warner P. J., Baldwin J. E., 2007, MNRAS, 382, 1639

Hamaker J. P., Bregman J. D., Sault R. J., 1996, A&AS, 117, 137

Hogg D. W., 1999, preprint (astro-ph/9905116)

Jacobs D. C. et al., 2016, ApJ, 825, 114

Jelić V. et al., 2008, MNRAS, 389, 1319

Jelić V., Zaroubi S., Labropoulos P., Bernardi G., de Bruyn A. G., Koopmans L. V. E., 2010, MNRAS, 409, 1647

Jelić V. et al., 2015, A&A, 583, A137

Kazemi S., Yatawatta S., Zaroubi S., 2013, MNRAS, 430, 1457

Kern N. S., Parsons A. R., Dillon J. S., Lanman A. E., Fagnoni N., de Lera Acedo E., 2019, ApJ, 884, 105

Kern N. S. et al., 2020, ApJ, 888, 2

Kolopanis M. et al., 2019, ApJ, 883, 133

Koopmans L. V. E., 2010, ApJ, 718, 963

Koopmans L. et al., 2015, in Advancing Astrophysics with the Square Kilometre Array (AASKA14). preprint (arXiv:1505.07568)

Lane W. M., Cotton W. D., van Velzen S., Clarke T. E., Kassim N. E., Helmboldt J. F., Lazio T. J. W., Cohen A. S., 2014, MNRAS, 440, 327 Li W. et al., 2019, ApJ, 887, 141

Liu A., Shaw J. R., 2019, preprint (arXiv:1907.08211)

Liu A., Parsons A. R., Trott C. M., 2014a, Phys. Rev. D, 90, 023018

Liu A., Parsons A. R., Trott C. M., 2014b, Phys. Rev. D, 90, 023019

Madau P., Meiksin A., Rees M. J., 1997, ApJ, 475, 429

McQuinn M., Zahn O., Zaldarriaga M., Hernquist L., Furlanetto S. R., 2006, ApJ, 653, 815

Mertens F. G., Ghosh A., Koopmans L. V. E., 2018, MNRAS, 478, 3640

Mesinger A., Furlanetto S., Cen R., 2011, MNRAS, 411, 955

Mirocha J., Furlanetto S. R., 2019, MNRAS, 483, 1980

Morales M. F., Hewitt J., 2004, ApJ, 615, 7

Morales M. F., Wyithe J. S. B., 2010, ARA&A, 48, 127

Morales M. F., Hazelton B., Sullivan I., Beardsley A., 2012, ApJ, 752, 137
Mortlock D., 2016, in Mesinger A., ed., Astrophysics and Space Science
Library Vol. 423, Understanding the Epoch of Cosmic Reionization:
Challenges and Progress. Springer, Berlin, p. 187,

Mouri Sardarabadi A., Koopmans L. V. E., 2019, MNRAS, 483, 5480

Offringa A. R., van de Gronde J. J., Roerdink J. B. T. M., 2012, A&A, 539, A95

Offringa A. R. et al., 2013, A&A, 549, A11

Offringa A. R. et al., 2014, MNRAS, 444, 606

Offringa A. R., Mertens F., Koopmans L. V. E., 2019a, MNRAS, 484, 2866 Offringa A. R., Mertens F., van der Tol S., Veenboer B., Gehlot B. K., Koopmans L. V. E., Mevius M., 2019b, A&A, 631, A12

Paciga G. et al., 2011, MNRAS, 413, 1174

Paciga G. et al., 2013, MNRAS, 433, 639

Pandey V., Koopmans L., Tiesinga E., Albers W., Koers H., (to appear), 2020, in Pizzo R., Deul E., Mol J., Plaa H., Verkouter H., Williams R., eds, ASP Conf. Ser. Vol. 524, ADASS XXVIV. Astron. Soc. Pac., San Francisco

Patil A. H. et al., 2016, MNRAS, 463, 4317

Patil A. H. et al., 2017, ApJ, 838, 65

Planck Collaboration et al., 2016a, A&A, 594, A13

Planck Collaboration et al., 2016b, A&A, 596, A108

Pober J. C. et al., 2014, ApJ, 782, 66

Prasad P. et al., 2016, J. Astron. Instrum., 5, 1641008

Pritchard J. R., Loeb A., 2012, Rep. Progr. Phys., 75, 086901

Rasmussen C. E., Williams C. K. I., 2005, Gaussian Processes for Machine Learning (Adaptive Computation and Machine Learning). The MIT Press, Cambridge, MA

Särkkä S., Solin A., 2013, in Kämäräinen J.-K., Koskela M., eds, Image Analysis. Springer, Berlin, Heidelberg, p. 172 Schenker M. A. et al., 2013, ApJ, 768, 196

Shaver P. A., Windhorst R. A., Madau P., de Bruyn A. G., 1999, A&A, 345, 380

Singh S. et al., 2017, ApJ, 845, L12

Spinelli M., Bernardi G., Santos M. G., 2018, MNRAS, 479, 275

Stein M., 1999, Interpolation of Spatial Data: Some Theory for Kriging, Springer Series in Statistics. Springer, New York

Thompson A. R., Moran J. M., Swenson George W. J., 2001, Interferometry and Synthesis in Radio Astronomy. 2nd edn. Springer, Berlin

Tozzi P., Madau P., Meiksin A., Rees M. J., 2000, ApJ, 528, 597

Trott C. M., Wayth R. B., Tingay S. J., 2012, ApJ, 757, 101

Trott C. M. et al., 2016, ApJ, 818, 139

van Haarlem M. P. et al., 2013, A&A, 556, A2

van Weeren R. J. et al., 2016, ApJS, 223, 2

Vedantham H. K., Koopmans L. V. E., 2016, MNRAS, 458, 3099

Vedantham H., Udaya Shankar N., Subrahmanyan R., 2012, ApJ, 752, 137
Whitler L. R., Beardsley A., Jacobs D., 2019, in American Astronomical Society Meeting Abstracts #233. p. 349.17

Wilensky M. J., Morales M. F., Hazelton B. J., Barry N., Byrne R., Roy S., 2019, PASP, 131, 114507

Yatawatta S., 2011, in 2011 XXXth URSI General Assembly and Scientific Symposium. URSI, Ghent, p. 1

Yatawatta S., 2015, MNRAS, 449, 4506

Yatawatta S., 2016, preprint (arXiv:1605.09219)

Yatawatta S. et al., 2013, A&A, 550, A136

Zaroubi S., 2013, in Wiklind T., Mobasher B., Bromm V., eds, Astrophysics and Space Science Library Vol. 396, The First Galaxies. Springer, Berlin, p. 45

Zaroubi S., Hoffman Y., Fisher K. B., Lahav O., 1995, ApJ, 449, 446

APPENDIX A: SIGNAL INJECTION TESTS AND SIMULATIONS

GPR foreground mitigation may alter the 21 cm signal and assessing its efficiency and robustness is therefore crucial. In Mertens et al. (2018) we have carried out numerous tests against a large range of foregrounds simulations. Here we present tests which are more specifically connected to the frequency correlations observed in the LOFAR data.

Signal injection in real data — One way to do this is by injecting artificial 21 cm signals into real data and comparing the GPR results to those without the additional 21 cm-like signal. Denoting the matrix P as the GPR foreground-mitigation (projection) operator, applied to the data (v), we obtain the recovered signal by taking the difference between the two processed data sets:

$$\mathbf{v}_{\text{rec}} = \mathbf{P}'(\mathbf{v}_{\text{data}} + \mathbf{v}_{\text{inj}}) - \mathbf{P} \, \mathbf{v}_{\text{data}}. \tag{A1}$$

The prime denotes here that the GP model parameters were reoptimized for the data set with the injected signal. The 21 cm signals are approximated by an exponential covariance function (Mertens et al. 2018). Fig. A1 presents the ratio of the spherically averaged power spectra from the recovered over the injected 21 cm signals for a wide range of coherence scales and variances of the injected signal. For each combination of these variables, we perform 10 simulations and the result is averaged. A ratio of 1.0 indicates no bias and a ratio <1 indicates signal loss. We note that all bias values, when found, are strictly confined to the regime >1 and are limited to larger coherence scales and smaller signal-to-noise ratios.

Signal injection in simulated data – We also perform data simulations that reproduce the spectral correlations found in the full data set, using its optimal GPR covariance model parameters. For these simulations, our input 'signal' is the '21 cm signal' and 'excess'. GPR is applied to these data sets using a similar setup as

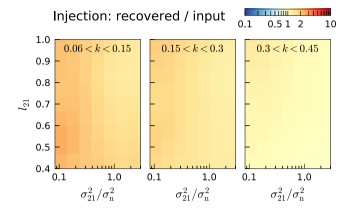


Figure A1. Result of the injection test for a wide range of coherence scale (l_{21}) and S/N $(\sigma_{21}^2/\sigma_n^2)$ of the 21 cm like injected simulated signal. We plot the ratio of the recovered over injected signal spherically averaged power spectra for three k-bins.

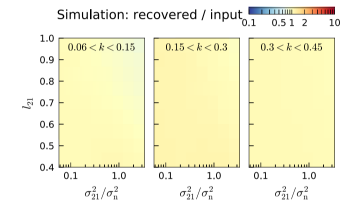


Figure A2. Result of the simulation test for a wide range of coherence scale l_{21} and S/N $(\sigma_{21}^2/\sigma_n^2)$ of the simulated 21 cm like signal. We plot the ratio of the recovered over injected signal spherically averaged power spectra for three *k*-bins. In this case, the recovered and input include the 'excess' signal.

for the injection tests, and we compute the ratio of the recovered over input power spectra. Our results (Fig. A2) show a ratio ≈ 1 for all the tested coherence scales and S/N of the 21 cm signal.

APPENDIX B: CONFIDENCE INTERVAL ON THE GP MODEL HYPERPARAMETERS

An MCMC can be used to fully sample the posterior distribution of the GP model's hyperparameters. This allows us to validate the optimal values obtained by optimization algorithm, and to estimate their confidence intervals. We apply the MCMC method²³ described in Section 4.2.2 of Mertens et al. (2018) on the 10 nights data set. Fig. B1 shows the resulting posterior probability distribution of the GP model hyperparameters. The parameter estimates and confidence intervals are summarized in Table 3, along with their input values and associated priors. The correlation between the different parameters of the model is overall very small. All parameters are also well constrained, except the variance of the '21 cm signal' component, which is consistent with zero.

²³This procedure uses the EMCEE PYTHON package (http://dfm.io/emcee/current/) (Foreman-Mackey et al. 2013).

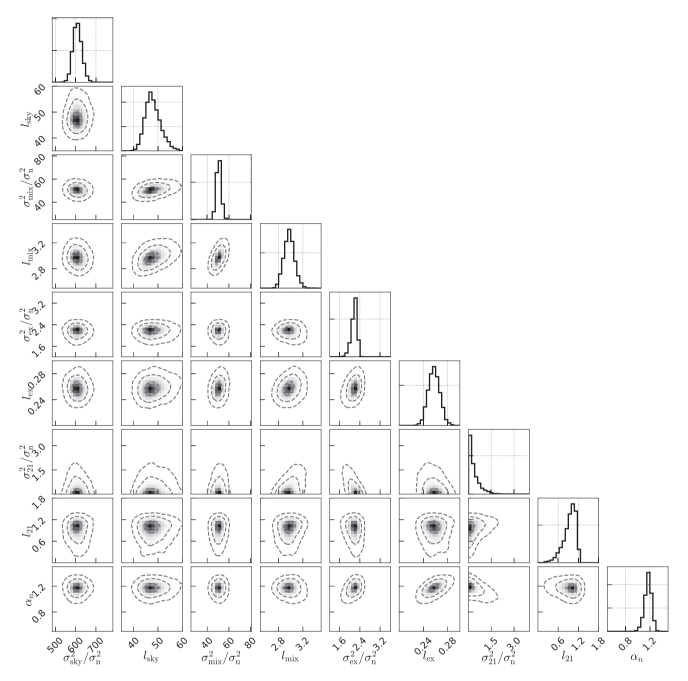


Figure B1. Posterior probability distributions of the GP model hyperparameters for the 10 nights data set. The covariance model has nine parameters: two for each of the *sky*, mix, 21, and ex (excess) components, plus the scaling factor α_n . The black dashed contours show the 68 per cent, 95 per cent, and 99.7 per cent confidence interval.

This paper has been typeset from a TEX/IATEX file prepared by the author.