LEAP: the large European array for pulsars
C. G. Bassa, G. H. Janssen, R. Karuppusamy, M. Kramer, K. J. Lee, K. Liu,

To cite this version:

HAL Id: insu-01369844
https://hal-insu.archives-ouvertes.fr/insu-01369844
Submitted on 13 Jan 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
LEAP: the Large European Array for Pulsars

C. G. Bassa,1,2* G. H. Janssen,1,2 R. Karuppusamy,3,2 M. Kramer,3,2 K. J. Lee,4,3,2 K. Liu,3,5,2 J. McKee,2 D. Perrodin,6,2 M. Purver,2 S. Sanidas,7,2 R. Smits1,2 and B. W. Stappers2

1ASTRON, the Netherlands Institute for Radio Astronomy, Postbus 2, NL-7990 AA Dwingeloo, the Netherlands
2Jodrell Bank Centre for Astrophysics, The University of Manchester, Manchester M13 9PL, UK
3Max Planck Institut für Radioastronomie, Auf dem Hütel 69, D-53121 Bonn, Germany
4Kavli Institute for Astronomy and Astrophysics, Peking University, Beijing 100871, China
5Station de Radioastronomie de Nançay, Observatoire de Paris, F-18390 Nançay, France
6INAF – Osservatorio Astronomico di Cagliari, via della Scienza 5, I-09047 Selargius (CA), Italy
7Anton Pannekoek Institute for Astronomy, University of Amsterdam, Science Park 904, NL-1098 XH Amsterdam, the Netherlands

Accepted 2015 November 20. Received 2015 November 20; in original form 2015 July 30

ABSTRACT
The Large European Array for Pulsars (LEAP) is an experiment that harvests the collective power of Europe’s largest radio telescopes in order to increase the sensitivity of high-precision pulsar timing. As part of the ongoing effort of the European Pulsar Timing Array, LEAP aims to go beyond the sensitivity threshold needed to deliver the first direct detection of gravitational waves. The five telescopes presently included in LEAP are the Effelsberg Telescope, the Lovell Telescope at Jodrell Bank, the Nançay Radio Telescope, the Sardinia Radio Telescope and the Westerbork Synthesis Radio Telescope. Dual polarization, Nyquist-sampled time series of the incoming radio waves are recorded and processed offline to form the coherent sum, resulting in a tied-array telescope with an effective aperture equivalent to a 195-m diameter circular dish. All observations are performed using a bandwidth of 128 MHz centred at a frequency of 1396 MHz. In this paper, we present the design of the LEAP experiment, the instrumentation, the storage and transfer of data and the processing hardware and software. In particular, we present the software pipeline that was designed to process the Nyquist-sampled time series, measure the phase and time delays between each individual telescope and a reference telescope and apply these delays to form the tied-array coherent addition. The pipeline includes polarization calibration and interference mitigation. We also present the first results from LEAP and demonstrate the resulting increase in sensitivity, which leads to an improvement in the pulse arrival times.

Key words: gravitational waves – methods: data analysis – techniques: interferometric – pulsars: general.

1 INTRODUCTION
Fundamental physics and our understanding of the Universe are at an important crossroad. We can now compute the evolution of the Universe back in time until a small fraction of a second after the big bang, and the experimental evidence for our standard model of particle physics has been exemplified by the detection of the Higgs boson (Aad et al. 2012; Chatrchyan et al. 2012). At the centre of the theoretical understanding of both of these branches of physics are Einstein’s theory of general relativity (GR) and the laws of quantum mechanics. Both theories are extremely successful, having passed observational and experimental tests with flying colours (e.g. Kramer et al. 2006). Nevertheless, they seem to be incompatible, and attempts to formulate a new theory of quantum gravity, which would unite the classical world of gravitation with the intricacies of quantum mechanics, remain an important challenge. In this quest it is therefore hugely important to know whether GR is the right theory of gravity after all.

Because gravity is a rather weak force, it usually requires massive astronomical bodies to test the predictions of Einstein’s theory. One of these predictions involves the essential concept that space and time are combined to form space–time that is curved in the presence of mass. As masses move and accelerate, ripples in space–time are

*E-mail: bassa@astron.nl
created that propagate through the Universe. These gravitational waves (GWs) are known to exist from the observed decay of the orbital period in compact systems of two orbiting stars as the GWs carry energy away (e.g. Taylor & Weisberg 1982; Kramer et al. 2006). After inferring their existence indirectly in this way, the next great challenge is the direct detection of GWs.

The frequency range for which we can expect GW emission from a variety of sources covers more than 20 orders of magnitude. Efforts to measure the displacement of masses on the Earth as GWs pass through terrestrial laboratories are ongoing worldwide, with the operation and upgrade of detectors such as (Advanced) LIGO (Abbott et al. 2009), (Advanced) Virgo (Accadia et al. 2012) or GEO600 (Grote & LIGO Scientific Collaboration 2010). These detectors probe GWs at kHz frequencies and are therefore sensitive to signals from merging binary neutron stars or black hole systems. At slightly lower GW frequencies, a space-based interferometer like the proposed eLISA observatory will be sensitive to Galactic binaries and coalescing binary black holes with masses in the range of $10^{-5}$–$10^{-2} M_\odot$ (Amaro-Seoane et al. 2013).

To reach a much lower GW frequency range (complementary to the frequency range covered by ground-based detectors), we can use observations of radio pulsars. Radio pulsars are spinning neutron stars that emit beams of radio emission along their magnetic axes. The pulses of radiation detected by radio telescopes correspond to the passing of the narrow beam across the telescope with each rotation. The fact that these pulses arrive with such regularity, from the best pulsars, means that they act like cosmic clocks. In a Pulsar Timing Array (PTA) experiment, we can use these most stable pulsars, millisecond pulsars (MSPs), as the arms of a huge Galactic GW detector, to enable a direct detection of GWs (Detweiler 1979; Hellings & Downs 1983).

There are currently three major PTA experiments. In Australia, the Parkes Pulsar Timing Array (Manchester et al. 2013) is utilizing the 64-m Parkes Telescope. In North America, NANOGrav is making use of the 100-m Green Bank Telescope (GBT) and the 305-m Arecibo telescope (Demorest et al. 2013). In Europe, the largest number of large radio telescopes is available: the European Pulsar Timing Array (EPTA) has access to the 100-m Effelsberg telescope in Germany, the 76-m Lovell telescope at Jodrell Bank in the UK, the 94-m equivalent Westerbork Synthesis Telescope (WSRT) in the Netherlands, the 94-m equivalent Nançay Radio Telescope (NRT) in France and, as the latest addition, the 64-m Sardinia Radio Telescope (SRT) in Italy. For a recent summary of the details of the mode of operation of the EPTA, its source list and experimental achievements (e.g. the derived limits for the signal strength of a stochastic GW background or the energy scale of cosmic string networks) and major theoretical studies, we refer to Kramer & Champion (2013), Lentati et al. (2015) and Desvignes et al. (submitted). All three experiments also work together within the International Pulsar Timing Array (IPTA; Hobbs et al. 2010; Manchester & IPTA 2013).

Despite the apparent simplicity of a PTA experiment, the timing precision required for the detection of GWs is very much at the limit of what is technically possible today. Indeed, all ongoing efforts summarized above currently fail to achieve the needed sensitivity (Demorest et al. 2013; Shannon et al. 2013; Lentati et al. 2015). As timing precision increases essentially with telescope sensitivity (up to a point where the changing interstellar medium along the line-of-sight and the intrinsic pulse jitter become dominant; e.g. Cordes & Shannon 2010; Liu et al. 2011), an increase in telescope sensitivity is needed. In the future, radio astronomers expect to operate a new radio telescope known as the Square Kilometre Array (SKA). The study of the low-frequency GW sky is one of the major SKA Key Science Projects (Janssen et al. 2014). The SKA sensitivity will be so large (ultimately up to two orders of magnitude higher than that of the largest steerable dishes) that GW studies may become routine and will open up an era of GW astronomy that will allow us to study the universe in a completely different way.

In this paper, we present the first comprehensive introduction to the large European array for pulsars (LEAP), a new experiment that uses a novel method and observing mode to harvest the collective power of European’s largest radio telescopes in order to obtain a ‘leap’ in the PTA sensitivity. The long-term aim for LEAP is to go beyond the sensitivity threshold needed to obtain the first direct detection of GWs. LEAP represents the next logical, intermediate step between the current state-of-the-art of pulsar timing and the sensitivities achievable with the SKA. The efforts and technical advances that LEAP brings (as described below) are essential steps towards the exploitation of the SKA and its study of the nHz-GW sky.

The LEAP experiment is introduced in Section 2; in Section 3 we describe the participating telescopes and the instruments; in Section 4 the pipelines involved in the calibration and analysis of the data are explained. The observing strategy is outlined in Section 5, and initial results are presented in Section 6. We conclude in Section 7.

2 EXPERIMENTAL DESIGN

The goal of the LEAP project is to enhance the sensitivity of pulsar timing observations by combining the signals of the five largest European radio telescopes. The combination of individual telescope signals can be done in two ways: coherently and incoherently. In the incoherent addition signals are added after detection (squaring of the signal) hence removing the phase information of the electromagnetic signal received by the individual telescopes, so that the signal-to-noise ratio (S/N) increases with the square-root of the number of added telescopes.\(^1\) By adapting proven techniques from existing very long baseline interferometry (VLBI) experiments (e.g. Thompson, Moran & Swenson 1991), the phase delays between the signals received at the individual telescopes can be determined and corrected for, allowing for the coherent addition of the signals (e.g. as described for Low Frequency Array (LOFAR) in Stappers et al. 2011). In this mode, the telescopes form a ‘tied-array’ beam that is pointed to a specific sky position (here that of a millisecond pulsar). In the standard operation mode described below, LEAP forms a single tied-array beam. In this case, the S/N of the LEAP observation is the (optimal) linear sum of the S/Ns of the individual telescopes.

Forming the coherent LEAP tied-array beam shares many similarities with a multi-element interferometer. In both cases, the individual telescopes observe the same source over an identical range of observing frequencies and correct the signals of the individual telescopes for (differences in) the delays due to geometry, atmosphere, instruments and clocks. In an interferometer, the correlated signals are ultimately used to form images with high spatial resolution, while for a tied array, the signals from the individual telescopes are added coherently in phase to form the coherent sum. For short baselines of up to several kilometres, such as for multi-element interferometers like the Australian Telescope Compact Array (ATCA), the Jansky Very Large Array (JVLA), the Giant Metre Radio Telescope (GMRT), the LOFAR and the Westerbork Synthesis Radio

\(^1\) In the case of telescopes with identical apertures and receivers, and uncorrelated noise.
Telescope (WSRT), these corrections can be applied in analogue or digital hardware, or software, producing the tied-array signal in (or near) real-time (e.g. Karuppusamy, Stappers & van Straten 2008; Roy, Bhattacharyya & Gupta 2012). For longer baselines, it is usually required to store the digitized Nyquist-sampled time series and process the data offline. This approach is used in imaging observations for long baseline interferometers such as global VLBI observations or usually that of the European VLBI Network. Recent progress with the new SPXC software correlator would allow the formation of a tied array out of the telescopes participating in the European VLBI Network (Kettenis & Keimpema 2014; Keimpema et al. 2015).

The LEAP project forms a tied-array telescope specifically designed to provide high S/N observations of the MSPs that are in the EPTA (see table 2 in Kramer & Champion 2013, and also Desvignes et al., submitted). Because of the availability of sensitive L-band (1.4 GHz) receivers at all EPTA telescopes, LEAP observations are obtained at 1396 MHz with an overlapping bandwidth of 128 MHz. During monthly observing sessions, both pulsars and suitable phase calibrators are observed, and the data are recorded to disc. These discs are then shipped to Jodrell Bank Observatory, where the data are correlated (in order to determine the relative phase delays) and coherently added using software running on a high-performance computer cluster.

3 TELESCOPES AND INSTRUMENTS

3.1 Telescopes

We describe here in more detail the telescopes presently involved in LEAP:

The 100-m telescope located in Effelsberg, Germany, is a fully steerable parabolic dish with an altitude–azimuth mount, and is operated by the Max-Planck Institut für Radioastronomie. For LEAP observations, depending on scheduling constraints, one of the two L-band (1.4 GHz) receivers (multibeam or single-pixel) is used. Both receivers provide signals corresponding to the two hands of circular polarization at their outputs. The receivers use cryogenically cooled low noise amplifiers (LNAs) based on high electron mobility transistors (HEMT), resulting in a system temperature of 24 K. At L band (1.4 GHz), the telescope has a gain of 1.5 K Jy⁻¹.

The 250-foot (76.2-m) Lovell Telescope at Jodrell Bank Observatory has a parabolic surface with an altitude–azimuth mount. The telescope is operated by the Jodrell Bank Centre for Astrophysics at the University of Manchester. A cryogenically cooled receiver that is placed at the primary focus and is capable of observing a 500 MHz wide band between 1.3 and 1.8 GHz with a system temperature of 25 K. This receiver has linear feeds, but uses a quarter-wave plate to produce two hands of circular polarization. The telescope gain for L-band (1.4 GHz) observations is 1 K Jy⁻¹ at 45° of elevation.

The Nancay radio telescope is a transit telescope of the Krauss design, in which the radiation is reflected via a moveable flat mirror on to a spherical mirror, and then received at a moveable focus cabin. The telescope has an equivalent diameter of 94 m. Depending on the declination of the source, the telescope can track sources for approximately 1 h. The L-band receiver covers the frequency range from 1.1 to 1.9 GHz with a system temperature of 35 K, and has a telescope gain of 1.4 K Jy⁻¹ at these frequencies.

The 64-m Sardinia Radio Telescope located in San Basilio, Sardinia, is a fully steerable parabolic dish with an altitude–azimuth mount and a modern active surface that makes it one of the most technologically advanced telescopes in the world. It is the newest addition to the LEAP project. The SRT joined LEAP in 2013 July during its scientific validation phase. LEAP observations are done using a cryogenically cooled dual-band 1.4 GHz and 350 MHz confocal receiver at the primary focus of the telescope. The L-band receiver has a bandwidth of 500 MHz (ranging from 1.3 to 1.8 GHz), a system temperature of 20 K and has linear feeds. The corresponding telescope gain is 0.63 K Jy⁻¹.

The Westerbork Synthesis Radio Telescope is an interferometer used as a tied array consisting of 14 equatorially mounted, 25-m diameter, fully steerable parabolic dishes (Baars & Hooghoudt 1974). The telescopes are equipped with multifrequency front ends (MFFEs) that cover frequencies from 110 MHz to 9 GHz in both polarizations almost continuously. For LEAP observations, the MFFEs are tuned to receive linearly polarized signals from eight overlapping 20-MHz subbands between 1.3 and 1.46 GHz. The overlaps are necessary to match the subbands generated by the other four LEAP telescopes. The subbands from the 25-m telescopes are separately sampled at 2-bit resolution and are then digitally combined in the tied-array adder module (TAAM), after applying the appropriate geometric delay in each sampled subband signal. This coherently added signal is equivalent to the signal from a 94-m diameter parabolic dish, and results in a system temperature of 27 K and a telescope gain of 1.2 K Jy⁻¹. Since the WSRT is currently in the process of transitioning to the new APERTIF observing system (Verheijen et al. 2008), for LEAP observations we have used a varying number of 10–13 of the available 25-m dishes.

3.2 Instruments

To form the LEAP tied array each observatory required an instrument capable of recording Nyquist-sampled time series over the LEAP bandwidth. These time series are typically referred to as baseband data and represent the voltages measured at the telescope and sampled at the Nyquist sampling rate. For the LEAP project, these baseband recording instruments are required to sample the two polarizations of the radio signal at 8-bit resolution over 128 MHz of bandwidth, and thus need to be capable of recording data at a rate of 4 GB s⁻¹.

At the start of the project, VLBI baseband recording instruments were available at Effelsberg, Jodrell Bank and WSRT. We decided not to use those for LEAP as they use different signal chains compared to the pulsar instruments in operation at those telescopes. Instead, we built on our experience gained with the PUMA II instrument at WSRT (see below), to design and build instruments for the other telescope capable of recording baseband data. This approach allowed us to use these instruments for regular/EPTA pulsar timing observations using DSPSR (van Straten & Bailes 2011) to perform real-time coherent dedispersion and folding. As such, instrumental time-offsets are minimized.

At WSRT, the TAAM generates Nyquist-sampled data of 8 × 20 MHz subbands at a resolution of 8 bits. The PUMA II instrument (Karuppusamy et al. 2008) then records the baseband data on to discs attached to separate storage nodes. At Nancay, the BON512 instrument (Cognard et al. 2013) uses a ROACH FPGA board2 to sample, digitize and polyphase filter an input bandwidth of 512 MHz at 8 bits into a flexible number of pre-set subbands. For standard pulsar observations, the baseband data of each of these subbands are

---

2 Reconfigurable Open Architecture Computing Hardware (ROACH) FPGA board developed by the Collaboration for Astronomy Signal Processing and Electronics Research (CASPER) group; http://casper.berkeley.edu/
sent over 10 GB ethernet to processing nodes where GPUs perform real-time coherent dedispersion and folding. For the LEAP project, the disc space in one of the processing nodes was expanded to 55 TB to allow the baseband recording of $8 \times 16$ MHz subbands.

At Effelsberg, Jodrell Bank and Sardinia, baseband recording instruments were designed and built specifically for LEAP. These also utilize a ROACH FPGA board where iADC analogue-to-digital converters perform the digitization and Nyquist sampling of two polarizations at 8-bit resolution and for a bandwidth of up to 512 MHz. The ROACH FPGA runs firmware based on the PASP library to perform a polyphase filter bank and generate subbands, which are subsequently packetised as UDP packets and sent over the 10 GB Ethernet network interfaces of the ROACH board. The UDP packets are received by a cluster of computers where the baseband data are recorded to disc using the PSRDADA software. Absolute timing is achieved by starting the streaming of data from the ROACH at the rising edge of a one-pulse-per-second timing signal provided by the observatory clocks. At the observatories, the ROACH iADC boards are operated at clock speeds that fully sample the bandwidth provided by the front-end, and produce at least eight subbands with a bandwidth of 16 MHz. The analogue signal chain at the observatories is set up so that the centre frequencies of these subbands are 1340, 1356, 1372, 1388, 1404, 1420, 1436 and 1452 MHz, respectively.

The baseband data generated during LEAP observations from WSRT, Nançay, Effelsberg and Sardinia are sent to Jodrell Bank, where the correlation and further processing is done on a dedicated computer cluster, as described in Sections 3.3 and 4.

### 3.3 Storage and processing hardware

To facilitate the storage and transfer of data from the remote observatories to Jodrell Bank, storage computers with removable discs were installed at Effelsberg, WSRT and Sardinia. During LEAP observations, the raw baseband data of each telescope are recorded on the discs of the instrument. At the end of the observing run, the data are transferred to the local storage machine and the removable discs are then shipped to Jodrell Bank, where they are placed into similar storage computers for offline processing. After processing has finished, the removable discs are shipped back to the remote observatories for reuse.

The baseband data obtained at Jodrell Bank are immediately transferred over the internal network to one of the storage computers, while the presence of a fast data link between Nançay and Jodrell Bank allows the data obtained at Nançay to be transferred directly over the internet to one of the storage computers at Jodrell Bank.

At Jodrell Bank, a high performance computer cluster is used to correlate and coherently add the baseband data from the individual telescopes. The cluster consists of 40 nodes, each with two Quad core Intel Xeon processors, 8 GB of RAM and 2 TB of storage.

### 4 DATA PROCESSING PIPELINE AND CALIBRATION

A software correlator and beamformer were developed specifically for the LEAP project to process the single-telescope baseband data and form the coherent addition of these data. The correlator and beamformer are part of a data processing pipeline that automates most of the processing.

#### 4.1 Data processing pipeline

A flowchart of the LEAP processing pipeline is shown in Fig. 1. The processing starts once the baseband data of each 16 MHz subband from all LEAP telescopes from one of the observing sessions are online at the central storage machine at Jodrell Bank Observatory.

During the first processing stage, the data from each telescope are correlated to find the exact time and phase offsets between the telescopes. This is achieved by first applying an initial time offset corresponding to the geometric delay, the clock delay and the hardware delay by simply shifting one of the time series by an integer number of samples with respect to the other. The remaining time delay is a fraction of a time sample (see Section 4.2). The baseband
data are then Fourier transformed (channelized) to the frequency domain to form complex frequency channels. This is performed in time segments of typically 100 samples, leading to 100 frequency channels for each time segment. The polyphase filters implemented in the digital instruments at Effelsberg, Jodrell Bank, Nancay and Sardinia provide complex valued time series, requiring the complex-to-complex Fourier transform to channelize the data. In the case of WSRT, real-valued time series are created and the real-to-complex Fourier transform is used to generate the channelized complex time series. When converted to the frequency domain, the polarization is converted from linear to circular and the polarization calibration is applied (Section 4.3). At this stage the radio frequency interference (RFI) mitigation methods are also applied (Section 4.5). The remaining fractional delay is corrected for by rotating the complex values of each frequency channel in phase. The corresponding complex time series for each baseline pair and frequency channel are then correlated to form ‘visibilities’. As such, the correlator is of the FX design, where the Fourier transform (F) is followed by the correlation (X), similar to other software correlators like DIFX (Deller et al. 2007) and SFXC (Keimpema et al. 2015).

The visibilities are averaged in time, allowing the residual time and phase offsets between each pair of telescopes to be extracted by applying the global fringe fitting method from Schwab & Cotton (1983). An initial Fourier transform method is used to find a fringe solution to within one sample. This solution is then applied to a least-squares algorithm that makes use of phase closure and involves minimizing the difference between model phases and measured phases by solving for the phase offset of each telescope (fringe delay) and the phase drift (fringe rate). The fits are performed independently on both left-hand-circular and right-hand-circular polarizations. The resulting fringe rates are averaged over both polarizations.

During the second processing stage, the exact time and phase offsets with respect to a reference telescope are applied to the baseband data from each telescope. An amplitude scaling is also applied to these data to ensure maximum sensitivity (see Section 4.4).

4.2 Phase calibration and pulsar gating

Creating the LEAP tied-array beam requires the baseband data from each telescope to be corrected for an appropriate time delay and phase shift before they can be added coherently. The time and phase delays between the time series from individual telescopes consists of four components. First, the largest delays are due to differences in geometry that result in different path lengths that the signal has to travel. Second, there are differences between each observatory’s local clocks. The third component consists of instrument-specific delays due to cables and electronic components. Finally, the atmosphere (both ionosphere and troposphere) introduces a delay as a time-varying phase shift of the radio wavefront, which depends on the time-varying conditions of the local atmosphere as well as the wavelengths of the radio waves.\(^5\)

The geometric delays can be largely corrected for by using the known terrestrial positions of the telescopes, telescope pointing models and celestial position of the source (calibrator or pulsar). The long baselines in LEAP mean that our tied-array beam is very small and it is therefore essential to have an accurate position for the right epoch. It is therefore vital to include any known proper motion terms when calculating the true position for the observing epoch. For LEAP, these delays are calculated using the \texttt{calc}\(^6\) program (Ryan & Vandenberg 1980). For our pipeline, we make use of a C-based wrapper for \texttt{calc}, which is part of the DIFX software correlator (Deller et al. 2007). Applying the geometric delays and clock delays requires a reference location and a reference time standard. We have chosen to reference the time series of the individual telescopes to the Effelsberg telescope. This choice was made primarily because the Effelsberg telescope is the one with the largest aperture. Because the time and phase delays are determined on baselines that include Effelsberg, the corrections are relative, not absolute. As a consequence, the corrected and subsequently added baseband time series can be treated for further analysis as if they were observed by Effelsberg in terms of the geometric delays and clock offsets normally used in pulsar timing.

The delays from the signal-path and the atmosphere are measured by correlating the baseband data of the telescopes using the purpose-built LEAP software. An initial fringe solution of the residual time and phase differences between each pair of telescopes is found by correlating a calibrator source. However, the calibrator source is typically offset by about 5\(^\circ\) from the pulsar and separated in time by several minutes. Because of this, the conditions of the ionosphere/troposphere for the calibrator observation will be different than for the pulsar observation, leading to a different fringe solution. Thus, when the fringe solution from the calibrator is applied to the pulsar data, it does not yield perfect coherence (see Fig. 2). In addition, the conditions of the ionosphere/troposphere can change unpredictably on a time-scale of minutes, as shown in Fig. 3. This means that the observation would need to be interrupted to observe the calibrator at least once every 15 min (or even every 5 min in case the ionospheric conditions are very poor). As part of the processing pipeline, we therefore developed a procedure to allow the phase calibration to be performed on the pulsar signal itself. This method of calibrating on the target is called self-calibration and widely used in interferometry.

To do this, we implemented a pulse binning technique to optimize the sensitivity. The visibilities within each individual pulse are integrated into bins with a size equal to a fraction of the pulse period. This is done for each frequency channel. The bins from each individual pulse are then added (folded) to the corresponding bins from all previous pulses, using TEMPO to predict the exact pulse period. A time shift is applied to each individual channel to correct for the dispersion delay. This results in average visibilities for each pulsar phase bin, for each frequency channel and for each baseline. Finally, the bins containing the on-pulse signal are selected (this is the process of gating) and averaged together. This yields visibilities for each baseline where only the on-pulse signal of the pulsar contributes, and increases the signal-to-noise ratio roughly by a factor equal to the reciprocal of the square-root of the duty cycle. This procedure allows the fringes to be tracked over time on the pulsar signal itself as the conditions of the ionosphere/troposphere change, removing the need to switch between pulsar and calibrator during the observation. Phase calibrating on the target source uses the positional information of the pulsar, and hence this approach cannot be used for astrometry.

Once the total time and phase delays for each telescope with respect to the reference telescope have been determined, they are applied to the raw data in two stages. First, the baseband data from each telescope are aligned to the nearest integer sample (62.5 ns for...
Figure 2. Fringe solution from a calibrator versus the fringe solution from the pulsar itself. These two panels show the visibility phase between the baseband time series from Effelsberg and WSRT from the first 5 minutes of an observation of PSR J1022+1001, taken on February 24, 2015. The x-axis shows the observing frequency from 1332 to 1460 MHz. The y-axis shows the visibility phase between the two time series for each frequency channel (in units of radians). The top graph shows the visibility phase from the calibrator (taken 6 min before the pulsar observation), applied to the pulsar observation. The bottom graph shows the fringe from the pulsar observation itself. A visibility phase of zero over the whole bandwidth means that the two signals are perfectly in phase and will thus add fully coherent. A residual time-offset between the two time series will show up as a slope. The phase-calibrator is offset from the pulsar by 3° on the sky.

Finding a fringe solution after correlating the time series from the telescopes can be impeded by a lack of pulsar signal, rapidly changing conditions of the ionosphere/troposphere, extreme cases of RFI, or – in the case of Nançay – by an irregular clock drift.\(^7\) In those instances where no fringe solution can be obtained, the time series are added incoherently. The time series are then corrected for the known time-delays by applying the geometric delay correction, the clock correction, the instrumental delays and the fringe solution from the calibrator, which aligns the signals to within a few tens of ns. Once the signals are time-aligned, they are added without consideration of the relative phase of the electromagnetic signal received by the individual telescopes. This is achieved by simply adding the power of the baseband data. For incoherent addition, the signal-to-noise ratio increases with the square-root of the number of added telescopes.\(^8\)

4.3 Polarization calibration

To maximize the coherency of the tied-array beam, it is crucial to perform accurate polarization calibration that removes the effects introduced by the telescope, receiver and instrument. This is particularly important for LEAP, as each of the individual telescopes is of a different design, uses different receivers and feeds, and we are observing pulsars for which parts of the average pulse profiles are up to 100 per cent polarized. In Fig. 4 we compare uncalibrated pulse profiles with profiles after calibration using the method described below.

Here we briefly describe the LEAP polarization calibration scheme, the details of which will be presented in a forthcoming paper. In LEAP, polarization calibration is performed for each telescope independently, before correlating and finding the fringes. Performing polarization calibration has two major benefits. First, it helps to improve the S/N of fringe solutions, i.e. to determine accurate phase offsets between telescopes. Second, performing polarization calibration after coherent addition is complicated, since extra phases have been introduced in the addition process. In fact, the expected S/N of an uncalibrated fringe will be 22 per cent lower than the calibrated one, assuming random differential phase between the two hands of polarization and a 100 per cent polarized signal.

\(^7\) The rubidium clock that is providing the timing signals for the LEAP pulsar backend has typically two correction values per day with respect to the time standard at Paris–Meudon Observatory. The clock drift can be as large as 10 ns within 1 h, and can sometimes deviate from linear drift.

\(^8\) In the case of telescopes with identical apertures and receivers, and uncorrelated noise.
Figure 4. Pulsar profiles of PSR J1022+1001 as observed with the individual telescopes before and after polarization calibration. The solid, dashed and dotted curves are for total intensity, linear polarization and circular polarization, respectively. The top row is the profile without calibration, and the bottom row are the calibrated ones. The EB, JB, NCY and WB abbreviations indicate the Effelsberg, Jodrell, Nancay and Westerbork telescopes. Here the y-axis, flux, takes an arbitrary unit, and x-axis is pulse phase. The calibrated profiles clearly show much better consistency.

signal. It is thus hard to evaluate the polarization performance of each telescope, and check the data integrity individually.

For single telescope systems, the distortion of polarization can be described by seven system parameters. For a quasi-monochromatic wave, there are two major parametrization schemes. In Britton’s scheme (Britton 2000), there are the total gain, spin or transformation axes (four parameters) and the transformation rotation angles (two parameters). In Hamaker’s scheme (Hamaker, Bregman & Sault 1996), there are the total gain, the gain-phase imbalance (two parameters), leakage amplitude and phase (four parameters). The two descriptions are equivalent. We adopt the Hamaker scheme in the LEAP pipeline, however, we do not assume that the polarization distortions are small, since we are working with an inhomogeneous array.

The aforementioned system parameters can be measured by comparing the observed full Stokes pulsar pulse profile to the standard profile templates. The standard $\chi^2$ fitting minimizing the differences between the template and the modelled profile is used to fit for the system parameters of each frequency channel. In this way, the pulsar itself is also used as the polarization calibrator in our observations. PSR J1022+1001 and/or PSR B1933+16, for which the pulse profiles show significant amounts of both linear and circular polarization components, are normally used for polarization calibration. Our approach is similar to the matrix template matching method by van Straten (2006), except that we calibrate baseband data directly.

There are three major steps in our algorithm. First, the observed pulse profile is aligned with a template profile (using the algorithm of Taylor 1992). Next, non-linear $\chi^2$-fitting is used to derive the system parameters. These system parameters are then applied to the observed profile in order to estimate the post-calibrated profile. These steps are repeated until the solution converges, that is when the fractional changes of the system parameters are smaller than $10^{-7}$. Our results show that the above iteration converges most of the time, and that we can measure both the system parameters and the phase offsets between the template and measured pulse profile at the same time. This procedure is similar to using a noise diode as a calibrator. However, because of the change of polarization angle across the pulse profile, we are no longer limited to the case of single-axial calibration, and are able to fix the whole set of system parameters, including leakage terms. Indeed, we need to include such terms to fully calibrate the Nancay data. Fig. 5 shows the improvement in visibility phases after calibrating the polarization.

4.4 Amplitude calibration

To ensure maximum S/N of the added data, we have to apply an appropriate weight to the baseband data from each of the telescopes, where we have to consider that the final added data are written as 8-bit samples. To achieve this, we select a reference telescope and measure the noise levels from the baseband data from each telescope and set the weights such that all samples are scaled to the noise levels of the reference telescope. We then take the S/N from the average intensity profiles from the individual telescopes and scale the weights with an additional factor given by

$$W_{tel} = \sqrt{\frac{S/N_{tel}}{S/N_{ref}}}.$$
This figure illustrates the effects of the polarization calibration for a 10-s integration of a 16 MHz subband of the Effelsberg–Nancay baseline. The top panel shows the visibility phase $\Delta \Phi$ as a function of frequency with and without applying of the polarization calibration. A histogram of these phase delays with and without applying the polarization calibration is shown in the bottom panel. For this example, the average $S/N$ of the visibilities shows an 18 per cent increase after polarization calibration, and the corresponding phase error is reduced by 40 per cent, i.e. the rms level of the visibility phase reduced is from 35° to 20°.

where $S/N_{\text{tel}}$ is the $S/N$ of the telescope and $S/N_{\text{ref}}$ is the $S/N$ of the reference telescope. This ratio of the $S/N$ includes the telescopes’ system temperature relative to that of the reference telescope. The voltage samples from each of the telescopes are then multiplied by the corresponding weight before the addition, which maximizes the $S/N$ of the added data. At this stage, the samples are floating point numbers. After the addition, a final scaling is applied such that the standard deviation of the samples becomes one-third of the dynamic range of 8-bit data. This ensures minimal clipping and optimal use of the dynamic range when the data are converted to 8 bit and written to disc.

4.5 Interference mitigation

In the case of significant RFI, we have implemented two methods to clean the data. The RFI mitigation step is optional and performed right after the calibration. These RFI mitigation methods are applied to the channelized data from the individual telescopes before coherent addition.

The first form of RFI mitigation consists of selecting and masking frequency channels that contain narrow-band RFI. These channels are selected via a simple algorithm that looks for channels with an integrated power exceeding either a given threshold or deviating significantly from its neighbours. These channels are then masked by replacing the content with Gaussian noise with mean and rms determined from neighbouring time samples.

A second technique can be applied to data containing time-varying RFI, or broad-band RFI. This technique implements the method of spectral kurtosis (Nita & Gary 2010a,b) to remove RFI from some observations. It provides unbiased RFI removal with a resolution of 6.25 ms in time and 0.16 MHz in frequency. In each frequency channel and at each telescope, the distribution of a time series of 1000 samples of total power is assessed for similarity to that expected from Gaussian-distributed amplitudes. This is done using an estimator that measures the variance divided by the square of the mean for these power samples. When the power is derived from Gaussian amplitudes of zero mean, the estimator has a probability density function (PDF) that is independent of the variance of those amplitudes. It can therefore be used to distinguish RFI on the premise that non-Gaussian amplitudes are caused by RFI. The PDF is used to determine $3\sigma$ limits for the estimator, and a block of 2000 amplitude samples (1000 in each polarization channel) is masked if it gives an estimator value outside these limits. This excludes 0.27 per cent of RFI-free data, while excluding most RFI-contaminated data. The amplitudes of RFI-contaminated samples are replaced by artificial Gaussian noise with the same variance as nearby samples, in order to maintain a constant noise level in the correlated amplitudes regardless of the number of telescopes contributing to each sample. As before, the masked data are replaced by Gaussian noise.

We cannot generally define the percentage of RFI-contaminated data that are excluded, because we do not know, a priori, the PDF of the estimator derived from these data. Some RFI-contaminated data may not be excluded if their PDF closely mimics that of Gaussian amplitudes. However, our practical application has shown it to be effective in automatically removing the vast majority of the dominant RFI that would otherwise spoil our correlations (see Fig. 6). It is also possible that a very strong pulsar signal could be misinterpreted as RFI by the spectral kurtosis method but that does not happen when using the time and frequency resolutions employed by LEAP.

5 OBSERVING STRATEGY

LEAP observations are crucial in that they complement the regular, more frequent multifrequency observations of the EPTA by adding time-of-arrival (TOA) measurements with the highest possible precision. Observing sessions for LEAP are scheduled with an approximately monthly cadence, each session lasting a minimum of 24 h. During each observing session, a set of millisecond pulsars and phase calibrators are observed simultaneously with each of the five radio telescopes. Since the first observations of 2010 June, the observing time per session, number of pulsars per session and number of participating telescopes per session have steadily increased.

Initial testing to aid in software development used eight of the single 25-m WSRT dishes, obtaining 20 MHz of bandwidth for a set of 6 ms pulsars. These data were used to test software beam forming and allow a comparison with the output of the WSRT hardware beamformer. The first long-base-line observations were obtained in 2011 June using WSRT and Effelsberg. These observations initially used five subbands of 20 MHz, but switched to the $8 \times 16$ MHz setup starting in 2012 February, when the Lovell telescope at Jodrell Bank was included in the LEAP array. The Nancay telescope first joined in 2012 May, initially with $4 \times 16$ MHz subbands, and since 2012 December with the full 128 MHz bandwidth. Test observations
Figure 6. Pulsar phase versus time plot of coherently added LEAP data of PSR J1022+1001, without (top) and with the spectral kurtosis RFI mitigation method (bottom). The observation was taken on 2013 July 27 with Effelsberg, Jodrell Bank, Nançay and WSRT. There was significant broadband RFI from the Nançay observation, which dramatically changed the baseline of the coherently added integration profile, as shown in the top panel. After applying the filter to Nançay data only, the resulting LEAP data are significantly improved.

Besides the telescope constraints, the visibility of MSPs suitable for pulsar timing array experiments also provides a stringent constraint on the schedule. To first order, the most suitable pulsars are clustered towards the inner Galactic plane, with very few pulsars at right ascensions between 01\degree and 05\degree. Furthermore, to maximize the number of sources that are visible at Nançay, it is beneficial to include sources separated equally in right ascension. To maximize the number of suitable MSPs observable by LEAP, we moved away from continuous 24-h observing sessions. Since the spring of 2013, we observe in two sessions, spanning right ascension ranges from 06\degree00\ arcmin to 01\degree30\ arcmin and 15\degree30\ arcmin to 21\degree00\ arcmin. The two parts of a full LEAP run are usually separated by only a day. Table 1 lists the pulsars and phase calibrators observed by LEAP. The current selection of pulsars is based on an optimization of using the best pulsars observed by the EPTA (Desvignes et al., submitted), while following the observing restrictions explained above. This results in some high-quality pulsars in crowded areas of the sky being observed by less than five telescopes, or not being included at all; this also means that some pulsars that are not necessarily the best PTA sources are included in the list.

6 RESULTS

Processing of LEAP data is presently ongoing. During the second half of 2014 the processing pipeline reached a level of maturity that allowed us to transition to a scheme whereby the data of one epoch were processed and analysed before the data of the next epoch were obtained. Here, we present results obtained from data from these epochs, as well as data from a few specific epochs prior to the second half of 2014, which have been processed during the development phase of the pipeline.

6.1 Coherence

The correlation and addition of single-telescope baseband data using the LEAP data reduction pipeline produces LEAP data with the expected coherence. An example of such coherence is shown in Fig. 7, where we present the pulse profile of PSR J1022+1001 from LEAP data compared to the profiles from single-telescope data (all scaled to the off-pulse rms). In Fig. 8 we present the S/Ns of all the LEAP profiles for PSR J1022+1001, compared to those of the individual dishes, for the months in which the pulsar signal was strong enough to perform coherent addition. Full coherent addition is achieved when the time series of the individual telescopes are perfectly in phase. The LEAP S/N should then be similar to the sum of the S/Ns of the individual telescopes. Figs 7 and 8 show that the S/N for LEAP is close to the sum of the S/Ns of the individual telescopes, demonstrating that LEAP is achieving full coherent addition when there is sufficient signal. Deviations from the maximum S/N can be caused by an inaccurate fringe solution (possibly due to residual RFI or due to a non-linear phase drift), or due to improper polarization or amplitude calibration (see Sections 4.3 and 4.4).

With LEAP observing there are three possible data combinations. The most sensitive of these is clearly when we combine all the dishes involved coherently over the full LEAP bandwidth. In the few cases where coherent addition is not possible the incoherent sum of the available dishes, over the LEAP bandwidth, gives us the best sensitivity. This assumes that a sufficient number of dishes (i.e. more than two) are involved in the sum. Otherwise, the incoherent combination of the TOAs, as opposed to the raw data, from the wide bandwidth observations from the individual telescopes is
used. This is because the sensitivity of the incoherent sum scales as the square-root of the number of dishes while the sensitivity of the combination of the TOAs determined from the wide-band data scales as the square-root of the ratio of the bandwidth available to the dishes over that available to LEAP. In all cases we end up with a better result for the overall sensitivity compared to what would be possible with a single telescope observation from one of the LEAP dishes.

Based on the LEAP observations that have been fully processed at the time of submission of this paper, 51 percent of the sources were processed coherently with more than 80 per cent coherency, 8 per cent were processed coherently with 60–80 per cent coherency and the remaining 41 per cent were processed incoherently. The reasons for the poor coherency achieved for some of the pulsars are a combination of poor S/N due to scintillation, imperfect polarization calibration, large or non-linear fringe drifts due to ionospheric conditions or the Nançay clock and RFI across the LEAP band.

While these coherence numbers are lower than hoped, we have already improved our polarization calibration routines and our RFI mitigation procedures as described elsewhere in the paper, therefore, these statistics are already improving. As discussed above, even if full coherence is not achieved, the various forms of incoherent combination already result in significant improved TOA precision compared to an observation with a single EPTA telescope. However we also do see ways to improve our ability to achieve coherence more often and discuss some of them here. When using the pulsar for fringe finding we use pulsar gating, that is we use only the on-pulse region of the sky where there might be bright sources in the field-of-view of one or more of the telescopes. We will also implement a new algorithm for identifying the on-pulse region when the pulsar has low S/N which will use the predicted phase of the pulse and a template profile. The long baselines mean that ionospheric conditions can lead to

---

Table 1. Pulsars and calibrators observed for the LEAP project.

<table>
<thead>
<tr>
<th>Pulsar</th>
<th>Calibrator</th>
<th>Length (min)</th>
<th>Telescopes</th>
<th>Pulsar</th>
<th>Calibrator</th>
<th>Length (min)</th>
<th>Telescopes</th>
</tr>
</thead>
<tbody>
<tr>
<td>J0029+0554</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td>J1719+0817</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
</tr>
<tr>
<td>J0030+0451</td>
<td>40</td>
<td>EJNSW</td>
<td>J1713+0747</td>
<td></td>
<td>50</td>
<td>EJNSW</td>
<td></td>
</tr>
<tr>
<td>J0037+0808</td>
<td>3</td>
<td>EJNSW</td>
<td>J1719+0817</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0060−0024</td>
<td>3</td>
<td>EJNSW</td>
<td>J1740+0311</td>
<td>3</td>
<td>EJS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0613−0200</td>
<td>60</td>
<td>EJNSW</td>
<td>J1738+0333</td>
<td>60</td>
<td>EJS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0616−0306</td>
<td>3</td>
<td>EJNSW</td>
<td>J1740+0311</td>
<td>3</td>
<td>EJS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0619+0736</td>
<td>3</td>
<td>EJS</td>
<td>J1740−0811</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0621+1002</td>
<td>45</td>
<td>EJNSW</td>
<td>J1744−1134</td>
<td>45</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0621+0736</td>
<td>3</td>
<td>EJNSW</td>
<td>J1752−1011</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0743−1714</td>
<td>3</td>
<td>EJNSW</td>
<td>J1821−0502</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0751+1807</td>
<td>40</td>
<td>EJNSW</td>
<td>J1832−0836</td>
<td>35</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0927−2034</td>
<td>3</td>
<td>EJNSW</td>
<td>J1847+0810</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0931−1902</td>
<td>40</td>
<td>EJNSW</td>
<td>B1855+09</td>
<td>50</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0932−2016</td>
<td>3</td>
<td>EJNSW</td>
<td>J1946+2300</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J0957+5522</td>
<td>3</td>
<td>EJNSW</td>
<td>J2006−1222</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1012+5307</td>
<td>45</td>
<td>EJNSW</td>
<td>J2010−1323</td>
<td>55</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1015+1227</td>
<td>3</td>
<td>EJNSW</td>
<td>J2011−1546</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1022+1001</td>
<td>45</td>
<td>EJNSW</td>
<td>B1933+16</td>
<td>5</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1025+1253</td>
<td>3</td>
<td>EJNSW</td>
<td>J2139−0927</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1028−0844</td>
<td>3</td>
<td>EJNSW</td>
<td>J2145−0750</td>
<td>45</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1056+4933</td>
<td>3</td>
<td>NW</td>
<td>J2155−1139</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1518+4904</td>
<td>60</td>
<td>NW</td>
<td>J2232+1143</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1600−3053</td>
<td>60</td>
<td>EJNSW</td>
<td>J2241+0953</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1607−3331</td>
<td>3</td>
<td>JNSW</td>
<td>J2303+1431</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1641+2257</td>
<td>3</td>
<td>EJNSW</td>
<td>J2327+1524</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1643−1224</td>
<td>35</td>
<td>EJNSW</td>
<td>J2327+1524</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J1643−1415</td>
<td>3</td>
<td>EJNSW</td>
<td>J2327+1524</td>
<td>3</td>
<td>EJNSW</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Notes. aPSR J1518+4904 cannot be observed simultaneously with all five telescopes, therefore, the Jodrell Bank, Effelsberg and Sardinia telescopes observe PSR J1738+0333 instead.
bPSR B1933+16 is used for polarization calibration as explained in Section 4.3 and is not included in the PTA list.

Telescope codes: E: Effelsberg; J: Jodrell Bank; N: Nançay; S: Sardinia; W: WSRT.
significant phase drift as a function of frequency, as can the less stable clock at Nançay. One way to overcome this is to implement a more sophisticated fringe-fitting routine which searches over a range of fringe drift rates to look for the best drift rate to maximize the S/N of the fringe detection without having to go to too short integration times. Another option we are investigating for the near future is to increase the bandwidth used for LEAP. Not only does this lead to a higher S/N through the increased bandwidth, it also increases the chance of detecting the pulsar when it scintillates over a bandwidth smaller than the observed bandwidth. This improves our chances of getting coherent solution in that part of the band, but the delays can also be used to search for fringes where the signal is weaker. So overall the prospects are good for significantly improving the coherence that can be achieved for LEAP.

6.2 Improvement in timing accuracy

The LEAP coherent addition makes optimal use of the acquired radio signals from each individual telescope. At present it uses a smaller bandwidth than in ordinary EPTA timing observations at most telescopes. This is in part due to the limited bandwidth available with PuMa II at the WSRT, but also due to current limitations on data rates and data storage. In the future we plan to expand the bandwidth observed with LEAP. To demonstrate that LEAP can improve the data quality, as compared to the individual telescope observations with wider bandwidth, we compare the LEAP TOAs of PSR J1022+1001 with those from single telescopes (see Fig. 9). The TOAs from Jodrell Bank and Nançay were derived directly from the simultaneous observations in ordinary timing mode, with bandwidths of 400 and 512 MHz, respectively, while SRT TOAs are limited to the LEAP bandwidth (128 MHz). The TOA uncertainties from Effelsberg and WSRT were extrapolated from 128 MHz to 200 and 160 MHz, respectively (these are the bandwidths used in the ordinary on-site EPTA timing campaigns). The available EPTA timing bandwidth at SRT is currently the same as LEAP.

Furthermore, in Fig. 10 we compare the TOAs of PSR J1713+0747 determined from both the individual telescope data as described above, as well as the LEAP coherent sum, with the long-term EPTA timing solution (Desvignes et al., submitted). This timing solution is based on data from the individual telescope participating in the LEAP project (Effelsberg, Jodrell Bank, Nançay and WSRT) and obtained over a 17.7 yr long time span between 1996 October and 2014 June. The data for the long-term EPTA timing solution were obtained with older generation instruments. No parameters in the timing solution were fitted for except for timing offsets between the individual telescopes. Fitting only for these
Figure 10. Timing residuals of PSR J1713+0747 obtained from single-telescope data (coloured points), as well as the coherently added LEAP data (black points). These residuals are computed by comparing the TOAs against the long-term EPTA timing solution of PSR J1713+0747 (Desvignes et al., submitted). No parameters, other than timing offsets between the telescopes, were fitted for. Over this 5 yr time span the data from the individual telescopes participating in LEAP, as well as the coherently added LEAP data presently available, allow the timing solution to be constrained to an rms of 0.25 µs. The solution using only TOAs determined from the coherently added LEAP data has an rms of 0.18 µs. For the Jodrell Bank and Nancay telescopes the TOAs from the data obtained over the full instrument bandwidth are shown.

Timing offsets yields a solution with an rms of 0.25 µs when using TOAs from both the individual and coherently added LEAP data spanning nearly 4 yr. Using only TOAs from the coherently added LEAP data improves the rms to 0.18 µs. For comparison, the long-term EPTA timing solution has an rms residual of 0.68 µs over the 17.7 yr observing span (Desvignes et al., submitted). The TOAs determined from individual telescope data significantly improve the timing precision, primarily due to the use of a new generation of instruments, capable of coherent dedispersion over larger bandwidths. The TOAs determined from coherently combined LEAP data provide a further improvement on top of that.

6.3 Phase jitter and single pulse studies

LEAP delivers a sensitivity that is rivaled only by Arecibo, the largest single-dish radio telescope on the Earth. The data are therefore ideal for studies of the phase jitter of integrated profiles and single pulses of MSPs, which are not often feasible with single-telescope data due to low S/N. Fig. 11 shows an example of such an analysis for PSR J1713+0747. The observations were carried out with Effelsberg, Nancay and WSRT on MJD 56193. The plot shows timing residuals for 10-s integrations for a 15-min observing time. The TOA errors corresponding to measurement uncertainties due to radiometer noise were estimated by the classic template matching method (Taylor 1992). To calculate the residuals, we used the ephemeris from the EPTA timing release (Desvignes et al., submitted) without fitting for any parameters. We see that the error bars clearly underestimated the scatter of the residuals, which is an indicator of phase jitter (e.g. Liu et al. 2011). The rms residual is 522 ns with a reduced $\chi^2$ of 9.47. Following the method in Liu et al. (2012), this leads to an estimated jitter noise of 494 ns for a 10-s integration time. This is consistent with previously published results (Shannon & Cordes 2012; Dolch et al. 2014). From the coherently added LEAP data, we also managed to obtain single pulses of the pulsar with fully calibrated polarization at a time resolution of 2.2 µs, an example of which can be found in Fig. 12. The single pulses have sharp features and significant linear polarizations. Further investigation of the single pulses from PSR J1713+0747 will be presented in a separate paper.

Figure 11. Timing residuals of PSR J1713+0747 obtained from single-telescope data (coloured points), as well as the coherently added LEAP data (black points). These residuals are computed by comparing the TOAs against the long-term EPTA timing solution of PSR J1713+0747 (Desvignes et al., submitted). No parameters, other than timing offsets between the telescopes, were fitted for. Over this 5 yr time span the data from the individual telescopes participating in LEAP, as well as the coherently added LEAP data presently available, allow the timing solution to be constrained to an rms of 0.25 µs. The solution using only TOAs determined from the coherently added LEAP data has an rms of 0.18 µs. For the Jodrell Bank and Nancay telescopes the TOAs from the data obtained over the full instrument bandwidth are shown.

6.4 Pulsar searching

The increased sensitivity of the LEAP tied array allows searches for weak pulsars with known positions. Though the LEAP tied-array beam of the full LEAP array is small, beam forming can be used to tile out the incoherent beam.

As a proof of concept, we have performed a blind search on 5 min of coherently added LEAP data of the double neutron star PSR J1518+4904, with the aim of detecting pulsations from the second neutron star. The baseband data were acquired at MJD 56193 with Effelsberg and the WSRT, and were later combined with nearly full coherency. The resulting Nyquist-sampled time series of each 16-MHz subband were then used to form a filter bank file with
1-MHz channels. Next we combined the filter bank files from each individual subband to yield the full observing bandwidth and used the PRESTO software package to search for pulsations.

In total, 33 candidates were detected with the same DM as PSR J1518+4904, all of which were harmonics of the pulsar or attributed to RFI. No pulsations with a non-harmonic period were found from an initial investigation down to a flux limit of 0.31 mJy. As PSR J1518+4904 is part of the monthly LEAP observing sessions, we will be able to use all coherently combined data on this system for the most sensitive search to date for radio emission from its neutron star companion.

7 CONCLUSIONS AND PROSPECTS

In this paper we present an overview of the LEAP project, which coherently combines data from up to five 100-m class radio telescopes in Europe, forming a tied-array telescope. We observe a subset of the EPTA MSPs with a sensitivity that cannot be achieved by the individual participating telescopes. The LEAP project emerges as a natural result of the many years of collaboration between the EPTA groups. Instead of merely sharing their TOAs for GW detection purposes, the EPTA telescopes in the LEAP project are combined using VLBI techniques to form a fully steerable 195-m equivalent dish, forming one of the most sensitive pulsar observation instruments to date.

We describe the LEAP set-up and operation, starting from the data acquisition set-up at the participating telescopes, the transfer of data to the centralized LEAP computing infrastructure at Jodrell Bank, to the final processing of the monthly LEAP observing runs. We have also presented the main characteristics of the pipeline that was developed for the processing the data. We describe the challenges of achieving high timing precision, in great part due to the many differences in the telescopes and their pulsar observing systems. These differences were managed either fully in software (incorporated into the LEAP pipeline), or with hardware upgrades when these were inevitable. The development of our own end-to-end pipeline (individual telescope data, polarization calibration, RFI mitigation, correlator and tied-array adder) not only provided us with the flexibility to overcome all of these obstacles, but also allowed us to take the most out of each telescope. The efforts placed into making LEAP a reality have however been rewarded by the quality of the results. As we have shown, the coherency of the added individual telescope data can reach 100 per cent. In addition, the TOA uncertainty of the LEAP data is less than that of the individual telescopes, even though the LEAP bandwidth is a few times smaller.

Although the main aim of LEAP is to provide high precision pulsar timing data towards a direct detection of GWs, its high sensitivity and flexibility as an observing system enable it to go beyond this scope and pursue broader pulsar-related science. Pulse phase jitter and single pulse studies, which are demanding in terms of sensitivity, are ideal for LEAP. This was best demonstrated with the single pulse detections of PSR J1713+0747 during one of the standard LEAP observations. We have also demonstrated that LEAP is capable of performing targeted pulsar searches in a case study using PSR J1518+4904. Even though its current operation mode does not allow it to be used as a generic pulsar searching instrument, its high sensitivity makes it a perfect tool for investigating known binaries and looking for pulsations from pulsar companions in order to identify double-pulsar systems. Moreover, LEAP has recently been used to observe the Galactic Centre magnetar PSR J1745−2900 at frequencies higher than used in the typical LEAP runs, in order to determine the scattering properties of the interstellar medium (ISM) towards the Galactic Centre. This study used VLBI imaging techniques and helped define the best search strategies for pulsars close to Sgr A* (Wucknitz 2015).

The addition of LEAP data to the current PTA data sets will significantly improve PTA data quality. We are currently finalizing the LEAP timing data set of the data obtained to date, and will use these data to perform a search for GWs and place upper limits on the GW amplitude. We can already extrapolate the results of our currently processed data to the full time span of 3.2 yr by counting the number of telescopes that joined each observing session. Assuming 90 per cent coherency and using the red noise parameters of each pulsar measured from the much longer EPTA data set, we can calculate the statistics of the expected timing noise and measurement accuracy, then derive upper limits on the amplitude of the GW background using a Cramer–Rao bound. For a spectral index of $-2/3$ (i.e. a stochastic GW background dominated by supermassive binary black holes), the LEAP upper limit on the dimensionless strain amplitude $A_s \sim (1 \text{ yr}^{-1}) \times 1.2 \times 10^{-14}$, using extrapolated data of four LEAP pulsars, PSR J0613−0200, J1022+1001, J1600−3053 and J1713+0747. With only 3.2 yr of data, such an upper limit is a factor 2–5 higher compared to the published results that used 10-yr long data sets and more pulsars (van Haasteren et al. 2011; Demorest et al. 2013; Shannon et al. 2013; Lentati et al. 2015).

Dedicated funding for the LEAP project officially ended in 2014 September. However, the unique character and the success of LEAP have justified its continuation at all participating telescopes, which have provided the necessary monthly observation time. While this paper provides an overview of the LEAP project, several papers are presently in preparation that provide details of the instrumentation, pipeline and the calibration, as well as present results from the LEAP project.

ACKNOWLEDGEMENTS

The European Pulsar Timing Array (EPTA) is a collaboration of European institutes to work towards the direct detection of low-frequency GWs and to implement the Large European Array for Pulsars (LEAP). The authors acknowledge the support of the colleagues in the EPTA. In particular, we would like to thank the following colleagues for their great help with our instrumentation, observations and administrative issues (in alphabetical order): I. Cognard, G. Desvignes, B. Dickson, A. Holloway, C. Jordan, P. Lespagnon, A. G. Lyne, P. Stanway, G. Theureau and WeiWei Zhu. In Sardinia we would like to thank the SRT Astronomical Validation Team, and in particular M. Burgay, S. Casu, R. Concu, A. Corongiu, E. Egron, N. Iaconila, A. Melis, A. Pellizzoni and A. Trois. We are grateful to A. Deller, M. kettenis and Z. Paragi for sharing their knowledge of VLBI. The work reported in this paper has been funded by the ERC Advanced Grant ‘LEAP’, Grant Agreement Number 227947 (PI: M. Kramer). KJL acknowledges support from National Basic Research Program of China, 973 Program, 2015CB857101 and NSFC 11373011. The 100-m Effelsberg Radio Telescope is operated by the Max-Planck-Institut für Radioastronomie at Effelsberg. The Westerbork Synthesis Radio Telescope is operated by the Netherlands Institute for Radio Astronomy (ASTRON) with support from The Netherlands Foundation for Scientific Research (NWO). The Nançay Radio Observatory is operated by the Paris Observatory, associated with the French Centre National de la Recherche Scientifique. Pulsar research at the Jodrell Bank Centre for Astrophysics and the observations using the Lovell Telescope are supported by a consolidated grant from the
STFC in the UK. The Sardinia Radio Telescope is operated by the Istituto Nazionale di Astrofisica (INAF) and is currently undergoing its astronomical validation phase.

REFERENCES

Accadia T. et al., 2012, J. Instrum., 7, 3012
Amaro-Seoane P. et al., 2013, GW Notes, 6, 4
Grote H., LIGO Scientific Collaboration, 2010, Classical Quantum Gravity, 27, 084003
Hobbs G. et al., 2010, Classical Quantum Gravity, 27, 084013
Janssen G. H. et al., 2014, Proc. Sci., Advancing Astrophysics with the Square Kilometre Array, SISSA, Trieste, PoS#037
Keimpema A. et al., 2015, Exp. Astron., 39, 259
Kramer M., Champion D. J., 2013, Classical Quantum Gravity, 30, 224009
Kramer M. et al., 2006, Science, 314, 97
Manchester R. N., IPTA2013, Classical Quantum Gravity, 30, 224010
Ryan J. W., Vandenberg N. R., 1980, BAAS, 12, 457
Shannon R. M. et al., 2013, Science, 342, 334

This paper has been typeset from a TeX/LaTeX file prepared by the author.