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Constraining the properties of dense neutron star cores: the case of the low-mass X-ray binary HETE J1900.1–2455

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ABSTRACT

Measuring the time evolution of the effective surface temperature of neutron stars can provide invaluable information on the properties of their dense cores. Here, we report on a new Chandra observation of the transient neutron star low-mass X-ray binary HETE J1900.1–2455, which was obtained ≈2.5 yr after the end of its ≈10-yr long accretion outburst. The source is barely detected during the observation, collecting only six net photons, all below 2 keV. Assuming that the spectrum is shaped as a neutron star atmosphere model, we perform a statistical analysis to determine a 1σ confidence upper range for the neutron star temperature of ≈30–39 eV (for an observer at infinity), depending on its mass, radius, and distance. Given the heat injected into the neutron star during the accretion outburst, estimated from data provided by all-sky monitors, the inferred very low temperature suggests that the core either has a very high heat capacity or undergoes very rapid neutrino cooling. While the present data do not allow us to disentangle these two possibilities, both suggest that a significant fraction of the dense core is not superfluid/superconductor. Our modelling of the thermal evolution of the neutron star predicts that it may still cool further, down to a temperature of ≈15 eV. Measuring such a low temperature with a future observation may provide constraints on the fraction of baryons that is paired in the stellar core.

Key words: accretion, accretion discs – dense matter – stars: neutron – X-rays: binaries – X-rays: individual (HETE J1900.1–2455).

1 INTRODUCTION

Neutron stars (NSs), with maximum masses up to 2 − 2.5 M⊙ and radii of the order of 10−14 km (e.g. Lattimer 2012; Özel & Freire 2016), contain the densest stable form of matter in the observable Universe. Possibly denser matter has been produced in relativistic heavy ion collisions (Busză, Rajagopal & van der Schee 2018) but in a form very far from being stable while the densest form of matter in the interior of black holes is not observable. The bulk properties of dense matter are encapsulated in the equation of state (EOS) as a relationship $P = P(\rho)$ between the pressure $P$ and the mass density $\rho$. These have been constrained by measurement of masses and radii of NSs (e.g. Lattimer 2012; Özel & Freire 2016; Miller et al. 2019; Riley et al. 2019) by the observation of gravitational waves from an NS–NS merger (Abbott et al. 2019) and by combined analysis of the former with further constraints obtained from pulse-profile modelling of NICER data (Miller, Chirenti & Lamb 2020; Raaijmakers et al. 2020). These characteristics are, however, well described by zero-temperature models and miss a large part of the important properties of dense matter.

The finite temperature behaviour of a system is what reveals its intimate structure and can be accessed, e.g. through transport coefficients, neutrino emission rate, or specific heat. For instance, the occurrence of fast neutrino emission by a process such as direct Urca can give us information about the proton abundance in the deep NS interior (Lattimer et al. 1991), or the presence of baryonic particles beyond neutrons and protons, i.e. hyperons (Prakash et al. 1992), deconfined quark matter (Iwamoto 1980), or other exotic forms of matter (Yakovlev et al. 2001). The specific heat is particularly elegant as it depends mostly on the properties of the fermion particle content and, unlike transport and emission processes, does not depend on the very model-dependent description of particle collisions.

Low-mass X-ray binaries (LMXBs) are binary systems in which an NS can accrete matter from a low-mass companion star, typically through a disc. Most such systems are transient where accretion outbursts, with duration ranging from weeks to decades, are separated by much longer periods of quiescence during which little or no accretion on to the NS surface occurs. In quiescence, the bare surface of the NS, not being outshined by the accretion disc, can be directly observable. Moreover, these NSs in LMXBs have very low-surface magnetic fields that have a negligible effect on the atmosphere structure and allow for reliable measurement of the surface effective temperature (Rutledge et al. 1999). This makes transient LMXBs unique systems to probe the interior of NSs via surface temperature measurements (e.g. Wijnands, Degenaar & Page 2017, for a recent review).

1In direct Urca processes, neutrinos are emitted when baryons exhibit successive beta decay and electron capture reactions.

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Transient accretion leaves its marks on the thermal evolution of an NS. During an accretion outburst, the accreted matter is slowly pushed to increasing densities throughout the NS crust (i.e. the outer regions where densities are still lower than nuclear matter density) undergoing a series of non-equilibrium reactions, such as electron captures, neutron emission, and pycno-nuclear fusions (Bisnovatyi-Kogan & Chechetkin 1979; Sato 1979; Haensel & Zdunik 1990). Together, these result in a heat release of 1.5–2 MeV per accreted baryon, a process called deep crustal heating (Brown, Bildsten & Rutledge 1998). For long enough outbursts, this results in the NS crust being pulled out of thermal equilibrium with the stellar core (the region at supra-nuclear densities comprising about 99 percent of the star’s mass) (Rutledge et al. 2002).

Most of the gravitational energy of the accreted matter is liberated as heat at the surface and is immediately radiated away since the surface is colder than the underlying ocean, which is heated by the nuclear burning of hydrogen (see e.g. Bildsten 1998). Nevertheless, it has been hypothesized that some fraction of this gravitational energy can be transferred deeper into the NS to densities around $10^8 - 10^{11}$ g cm$^{-3}$ (Inogamov & Sunyaev 2010). This could be the source for a mechanism not yet fully understood that has been dubbed as shallow heating (Brown & Cumming 2009), although other explanations for this apparent additional heat generation have been proposed too (e.g. Medin & Cumming 2011; Steiner 2012). Moreover, in the case of such a cold star as HETE J1900.1–2455, it cannot be excluded that part of the nuclear energy from the burning of H and He, either stable or explosive during X-ray bursts, is not wholly radiated away and is rather able to leak into the NS crust and contribute to the shallow heating.

Once an accretion outburst ceases, all the energy gained by deep and shallow heating processes is radiated away through neutrinos from the stellar core or photons from the surface. Such post-outburst cooling of NSs has been observed for several transient LMXBs by monitoring these systems for years to decades with sensitive X-ray telescopes (e.g. Cackett et al. 2008; Degenaar et al. 2011b; Díaz Trigo et al. 2011; Fridriksson et al. 2011; Merritt et al. 2016; Parikh et al. 2017a). Such observations provide the opportunity to infer the structure of the NS crust (e.g. Wijnands et al. 2004; Degenaar, Brown & Wijnands 2011a; Degenaar et al. 2014a; Ootes et al. 2019a), including the presence of a low-conductivity pasta layer (Horowitz et al. 2015). In addition, such studies allow to investigate the heat capacity (Cumming et al. 2017) and neutrino emissivity (Brown et al. 2018) of the dense core and even have the potential to constrain the compactness of the NS (e.g. Deibel et al. 2015).

1.1 The transient NS LMXB HETE J1900.1–2455

HETE J1900.1–2455 was discovered as an accreting NS in 2005 (Vanderspek et al. 2005). While it initially displayed X-ray pulsations, indicating that the accreted material was channelled towards the NS magnetic poles, the pulsed signal was detected only sporadically after ~2 months (possibly because the magnetic field was buried by the accreted material; Patruno 2012). Various methods to estimate the magnetic field strength of the NS suggest that it is weak, $\lesssim 10^9$ G (Mukherjee et al. 2015).

The source continued to be seen in outburst for over a decade, until its activity ceased in late 2015 (Degenaar et al. 2017). A Chandra observation taken a few months later, in 2016 April, allowed to measure the effective surface temperature by fitting the X-ray spectral data with an NS atmosphere model. These fits showed that, despite its very long outburst, HETE J1900.1–2455 was strikingly cold compared to other NS-LMXBs. Thermal evolution simulations using the code NSCool (Page & Reddy 2013; Ootes et al. 2016; Page 2016) revealed that during this 2016 observation, the measured temperature was likely set by that of the accretion-heated crust (Degenaar et al. 2017). It was noted that the source would likely cool further such that it may provide interesting constraints on the heat capacity (Cumming et al. 2017; Degenaar et al. 2017). Given these prospects, we observed HETE J1900.1–2455 again with Chandra in 2018 June, $\approx$2.5 yr after its outburst had ended. We present in this paper the results and implications of this second observation.

In Section 2, we analyze our 2018 observation and in Section 3, we present first an analytical study of its implications. Section 4 then offers a detailed investigation through Markov-chain Monte Carlo (MCMC) simulations, where we leave details on the numerical modelling and MCMC setup for appendices. We conclude in Section 5 and provide an outlook for what future observations of HETE J1900.1–2455 may teach us about its interior properties.

2 2018 OBSERVATION AND DATA ANALYSIS

2.1 Chandra data reduction and analysis

Following our previous study of HETE J1900.1–2455, we obtained a new Chandra observation on 2018 June 4 (PI: Degenaar, proposal ID: 19400265). Data were collected between 03:04 and 19:10 UT for a total exposure time of 55.9 ks. The ACIS-S3 chip was operated in the very faint and timed data mode. We reduced and analyzed the Chandra data using standard tools incorporated in CIAO (v. 4.9).\(^3\) As a first step, the data were reprocessed using ACIS_PROCESS EVENTS. By extracting a 100-s binned light curve of the entire CCD, we then determined that no background flares occurred during the observation and that all data could be used in the analysis.

To extract source counts, we used a 1-arcsec circular region centred on the source position determined by running WAVEDETECT on the 0.5–2 keV image (see Section 2.2). The obtained coordinates, R.A. = 19:00:08.686 and Dec. = $-$24:55:14.315 (J2000), are consistent with the optical position of the system (known to sub-arcsecond precision; Fox 2005). A surrounding source-free annulus with an inner/outer radius of 5/25 arcsec was used to estimate background counts. To facilitate spectral simulations (Section 2.2), we created an observation-specific redistribution matrix file (rmf) and ancillary response file (arf) with SPECEXTRACT.

2.2 Source count rate and spectral shape

Our target is not detected by eye in the full-band image of our new 2018 observation. Extracting images in different energy bands, 0.5–2 keV and 2–7 keV, reveals that the source is detected by eye only at lower X-ray energies (see Fig. 1). This is a first indication that the X-ray spectrum has a soft spectral shape, as expected if thermal emission from the NS is observable. Using DMCOPY, we extracted the energies for each of the photons detected in the source region, which shows that their individual energies are between 0.5 and 1.3 keV (see Fig. 2).

\(^2\)We note that a brief episode of reduced accretion activity, lasting $\approx$2 weeks, occurred in 2007 (as described in Degenaar et al. 2017).

\(^3\)https://cxc.cfa.harvard.edu/ciao
Figure 1. Chandra/ACIS images of the field around HETE J1900.1–2455 obtained in 2018. Shown are images in the 0.5–2 keV band (left) and in the 2–7 keV band (right). Our 1-arcsec source extraction region is indicated in red in both images.

Figure 2. Energies of the photons detected from the position of HETE J1900.1–2455 versus the time along our 2018 Chandra observation.

We use CIAO tool APRATES\(^4\) to determine the count rate and uncertainty for HETE J1900.1–2455 in the 0.5–2 keV band. Running the CIAO tool SRC\_PSFFRAC, we estimate that 92 per cent of the source point spread function is contained within our 1-arcsec source extraction region and 0 per cent in our background region. Using these numbers as input for APRATES, we obtain a count rate of \(1.1 \times 10^{-4}\) cs\(^{-1}\) with a 1-sigma confidence region extending from \(7.2 \times 10^{-5}\) to \(1.7 \times 10^{-4}\) cs\(^{-1}\). For comparison, running APRATES for our 2016 observation, we obtain a count rate of \(1.1 \times 10^{-3}\) cs\(^{-1}\) with a 1-sigma confidence region extending from \(9.4 \times 10^{-4}\) to \(1.2 \times 10^{-3}\) cs\(^{-1}\) (0.5–2 keV). This shows that the ACIS-S3 count rate of our target decreased by a factor of \(\approx 10\) over the \(\approx 2.1\) yr that separates our two observations. Although the soft-energy response of the ACIS-S is known to change over time (e.g. Plucinsky et al. 2016), these are variations at the per cent level (Posselt & Pavlov 2018). The large change in count rate that we observe for HETE J1900.1–2455 can thus not be explained by instrumental effects and hence shows that HETE J1900.1–2455 faded between our two observations.

\(^4\)https://cxc.cfa.harvard.edu/ciao/ahelp/aprates.html

2.3 Temperature determination

Our 2018 observation does not collect sufficient photons for detailed spectral analysis. To infer the temperature of the NS, we therefore compared the measured count rate to spectral simulations, performed using XSPEC (v. 12.9).\(^5\) To this end, we first motivate our choice of spectral model for the simulations.

Our earlier 2016 Chandra observation allowed for spectral analysis and this revealed that, at that time, the quiescent spectrum of HETE J1900.1–2455 had a soft thermal shape with no evidence for a hard emission tail (Degenaar et al. 2017). Since our imaging analysis of the 2018 Chandra observation also suggests a soft X-ray spectrum (see Section 2.2), it is reasonable to assume that it maintained the shape of an NS atmosphere model. The source shows no evidence of a high inclination; both X-ray and optical studies performed during its outburst point to a low inclination (e.g. Elebert et al. 2008; Papitto et al. 2013), and the 2018 quiescence spectrum did not reveal any heavy absorption (Degenaar et al. 2017). It is therefore further reasonable to assume that the absorption along the line of sight, the hydrogen column density, \(N_H\), did not change between our two observations.

Based on the results of our 2016 Chandra observation, we model the source spectrum with an NS atmosphere model that is subject to interstellar absorption. As in our previous analysis, we choose the frequently used model NSATMOS (Heinke et al. 2006). We further used the TBABS model for the interstellar extinction, adopting VERN cross-sections (Verner et al. 1996) and WILM abundances (Wilms, Allen & McCray 2000). To explore our parameter space, we performed these spectral fits for three different values of the distance (\(D = 3.1, 4.7,\) and \(5.3\) kpc), mass (\(M = 1.2, 1.6,\) and \(2.2\) M\(_\odot\)), and radius (\(R = 10, 12,\) and \(14\) km).\(^6\)

\(^5\)https://heasarc.gsfc.nasa.gov/docs/xanadu/xspec/index.html

\(^6\)These three values correspond the minimum, most likely, and maximum source distance based on the analysis of thermonuclear bursts (Galloway et al. 2008b). We note that the distance estimate cannot be improved with Gaia due to the optical faintness of the source; the parallax listed in Gaia Data Release 2 has a large error of \(0.325 \pm 0.288^\prime\).\(^7\)

\(^7\)Unless otherwise specified by radius, \(R\), we mean the areal coordinate such as the surface area is \(4\pi R^2\) to be distinguished from the ‘radius at infinity’, \(R^\infty \equiv e^{-\phi(R)}R\) (see Section 3 for the definition of the redshift notation used here).
For each triplet of $D$, $M$, and $R$, we used the XSPEC routine FAKEIT, adopting the observation-specific rmf and arf files, to simulate spectra for different temperatures. Based on the measurement of our previous Chandra observation, we choose a range running from $\log T = 5.6$ to 5.9, with a step size of $\log T = 0.01$. For each temperature, we simulated $2 \times 10^4$ individual spectra and determined for each single spectrum the resulting ACIS-S3 count rate in the 0.5–2 keV energy band using the XSPEC command SHOW RATES.

We converted the obtained distribution of simulated count rates for every chosen temperature into a temperature constraint for different combinations of $D$, $M$, and $R$. For this purpose, we used a custom PYTHON script to compute a two-dimensional (2D) cubic spline interpolation of the simulated count rate distribution as a function of temperature. Using the 2D interpolation, we could calculate the probability of observing a count rate equal to or higher than the observed count rate for any temperature. We then used a Nelder–Mead algorithm to minimize the difference between that probability and the two-sided 1σ lower and upper limits [i.e. $\approx(1 - 0.682689)/2$ and $\approx(1 + 0.682689)/2$] with respect to temperature. We repeated this procedure for all combinations of distance, mass, and radius. An example of this analysis is shown in Fig. 3. The grid of temperatures for different masses and radii that we obtained in this way is shown in Fig. 4 (right), and in the left-hand panels, we include the analogous results for the 2016 data obtained, in that case, from spectral fits. For 2018, it ranges from $\approx39$ eV for the combination of the largest distance and lowest mass and radius to $\approx30$ eV for the combination of our lowest distance and maximum mass and radius.

### 3 AN ANALYTICAL STUDY OF HETE J1900.1–2455

We present in this section analytical estimates of the properties of the dense stellar core based on our new temperature measurement of HETE J1900.1–2455 and its observed outburst properties. We consider a spherical star, with the standard metric obtained by solving the Tolman–Oppenheimer–Volkoff equations (see e.g. Shapiro & Teukolsky 1983), which we assume to be in thermal equilibrium, i.e. with a uniform internal redshifted temperature $T = e^{\phi(r)/r}T(r)$, where $e^{\phi(r)}$ is the redshift factor inside the NS and $T(r)$ the local temperature. Similarly, we denote redshifted energies as $\tilde{E}$ and doubly redshifted8 luminosities as $\tilde{L}$ so that general relativistic effects are automatically taken care of with this ‘tilde’ notation.

#### 3.1 Heat capacity and superfluid properties

It was noted by Page & Reddy (2013) that, in the case of a strong enough or a long enough accretion outburst, not only the crust but also the stellar core may see its temperature increase. This opened the possibility to use NS-LMXBs as a probe of the NS heat capacity, $C$, as described in detail in Cumming et al. (2017). The heat capacity of an NS is strongly dominated by its core and is predominantly provided by excited states of its fermionic components (i.e. particles with half-integer spin), with bosonic excitations (i.e. integer spin particles) making only a negligible contribution.

Fermionic components naturally present in an NS core are neutrons and protons, while electrons and muons (i.e. leptons) are needed to guarantee charge neutrality. Detailed calculations (Cumming et al. 2017; Ofengeim et al. 2017) show that for a wide range of EOSs and stellar masses lower than $\approx 2.2\ M_\odot$, the lepton contribution to the heat capacity is in the range

$$C^{\text{lep}} \approx (1 - 5) \times 10^{36} \tilde{T} \text{ erg K}^{-1},$$

while the contribution of unpaired (i.e. non-superfluid; see below) nucleons is in the range of

$$C^{\text{nucl}} \approx (1 - 3) \times 10^{37} \tilde{T} \text{ erg K}^{-1}.$$

8Luminosity is energy per time: energy is redshifted and time is blueshifted, so ‘per time’ is redshifted from which a double redshift results.
In both cases, the heat capacity is assumed to be proportional to $\tilde{T}$, as is the case for strongly degenerate fermions (Baym & Pethick 2004), and $\tilde{T}_i$ denotes $\tilde{T}$ in units of $10^7$ K.

At high densities, i.e. high Fermi energies, matter is expected to take more exotic forms; hyperons (i.e. baryonic particles that contain a strange quark) and deconfined quarks may appear. However, in both cases, the threshold appearance density remains unknown (see e.g. Page & Reddy 2006 for a review). Degenerate hadrons (i.e. all particles made out of quarks), having strong attractive interactions, are, however, likely to undergo a Cooper pair instability (Cooper 1956) resulting in superfluidity/superconductivity (Bardeen, Cooper & Schrieffer 1957). Such pairing is expected to occur in the dense matter of the NS interior (Gezerlis, Pethick & Schwenk 2014; Page et al. 2014). The formation of a condensate of Cooper pairs lowers the energy of the system, i.e. this becomes the ground state while single particles present an excited state separated by a certain energy gap, the energy needed to break a pair. The appearance of an energy gap in the single-particle excitation spectrum results in a strong (often exponential) suppression of the specific heat (Levenfish & Yakovlev 1994). A measurement of, or constraint on, an NS’s heat capacity $C$ can thus provide a handle on the extent of pairing in its core: the higher $C$, the smaller is the extent of pairing.

To see how observations of NS-LMXBs can be used to put constraints on the core heat capacity, let us consider the thermal evolution of the star from an initial uniform redshifted temperature $\tilde{T}_0$, through an accretion outburst during which a total amount of heat $\tilde{E}_h$ was injected into the star, and follow it till the thermal disequilibrium between the crust and the core has relaxed so that the star is finally at a new uniform, redshifted, temperature $\tilde{T}_1$. We can write its heat capacity from degenerate fermions as $C(\tilde{T}) = \tilde{D} \cdot \tilde{T}$, where $\tilde{D}$ is a $\tilde{T}$-independent quantity, and the thermal energy as $\tilde{E}_h(\tilde{T}) = \frac{1}{2} \tilde{D} \cdot \tilde{T}^2$. If we had measurements, or at least reliable estimates, of $\tilde{T}_0$, $\tilde{T}_1$, and $\tilde{E}_h$, then we could simply obtain $\tilde{D}$ from

$$\Delta \tilde{E}_h = \tilde{E}_h = \frac{1}{2} \tilde{D} \left( \tilde{T}_1^2 - \tilde{T}_0^2 \right).$$

Unfortunately, there are no cases where strong heating of an NS core occurred and a final isothermal state $\tilde{T}_1$ has been reached, for which we have a known initial $\tilde{T}_0$. So, to date, the best we can obtain is a lower limit

$$C \left( \tilde{T}_1 \right) = \tilde{D} \tilde{T}_1 \geq \frac{2 \tilde{E}_h}{\tilde{T}_1}$$

obtained by considering the extreme case where $\tilde{T}_0 \ll \tilde{T}_1$.

Cumming et al. (2017) used measurements of the core temperatures and accretion energetics of three NS-LMXBs with long outbursts and cold cores (KS 1731–260, MXB 1659–29, and XTE J1701–462) to explore the resulting constraints on the NS heat capacity (see fig. 5). This methodology was also applied to HETE J1900.1–2455 and its $T_{\infty} \approx 55$ eV inferred from the 2016 observation (Degenaar et al. 2017). For all four sources, it was found that the lower limits on $C$ were still a factor of a few below the heat capacity provided by leptons only (equation 1). This implies that those data do not provide constraints on the level of baryon pairing.

We can now consider the consequence of the much lower $T_{\infty}^{\text{NS}}$ of HETE J1900.1–2455 from the 2018 observation. We adopt $T_{\infty}^{\text{NS}} \approx 35$ eV as is appropriate for the parameter combination $D = 4.7$ kpc, $M = 1.6 M_\odot$, and $R = 12$ km (i.e. the middle of the full range we consider; see Fig. 4). From the right-hand panel of fig. 3 in Degenaar et al. (2017), which shows the mapping between the observed surface temperature and that of the NS interior, one then immediately deduces the internal temperature $T_i \approx 10^7$ K. With an average mass accretion rate of $\dot{M} \approx 2.3 \times 10^{16}$ g s$^{-1}$ (Degenaar et al. 2017) and assuming an injected energy $Q \approx 2$ MeV per accreted baryon, the total heat deposited into HETE J1900.1–2455’s interior during its 10-yr long outburst is $\tilde{E}_h \approx 10^{43}$ ergs. Employing these

\footnotesize

\cite{Degenaar2017}
Figure 5. Location in the $\tilde{E}$–$\tilde{T}_1$ plane of the estimated values of generated heat, $\tilde{E}_h$, and core temperature, $\tilde{T}_1$, of the NS in HETE J1900.1–2455 at the time of our 2018 Chandra observation, compared to similar results from three other systems (Cumming et al. 2017). The three dotted lines show the lower limits, from equation (4), on the total stellar heat capacity $C_7 \geq 2E_h/\tilde{T}_1 \cdot (10^7 K/\tilde{T}_1)$ evaluated at an internal redshifted temperature of $\tilde{T} = 10^7 K$. Coloured in green and blue are the expected ranges of $C_7$ originating from only the leptons and from the whole star, i.e. leptons + unpaired nucleons, at the same temperature, see equations (1) and (2). The three black contours show, from the inner to the outer one, the $1\sigma$, $2\sigma$, and $3\sigma$ confidence levels from the position of the cooling models of our MCMC run B delimiting the range of inferred values of deposited energy $E = E_h$ and $\tilde{T}_1$ for HETE J1900.1–2455 at the time of our 2018 observation. The three dotted contours show the same but when considering neutrino losses, i.e. with $E = E_{\text{eff}} \equiv E_h - E_\nu$.

values, one obtains an approximate lower limit from equation (4) of $C_7 \equiv C \left(\tilde{T} = 10^7 K\right) \gtrsim 2 \times 10^{36}$ erg K$^{-1}$.

(5)

This rough estimate is already in the range of theoretically expected values of $C^{\text{th}}$, see equation (1), meaning that we have in HETE J1900.1–2455 a system that may allow us to test some basic tenets of physics. We show in Fig. 5 the location of HETE J1900.1–2455’s estimated values of $\tilde{E}_h$ and $\tilde{T}_1$ in an $E$–$T$ plane and compare it with the three other NS-LMXBs used by Cumming et al. (2017). Our new observation appears to provide us with a one order-of-magnitude improvement on the lower limit of an NS’s heat capacity.

### 3.2 Outburst recurrence time and core neutrino emission

On time-scales much longer than the outburst and crust relaxation time, it is likely that the star will maintain a balance between the average heating luminosity, $\langle L_h \rangle$, and the average cooling luminosity $\langle L_c \rangle$, from photons and/or neutrinos (Brown et al. 1998; Colpi et al. 2001). Under the simplifying assumption that accretion outbursts occur regularly with a recurrence time $\tau_{\text{rec}}$, one can consider for practical estimates that $\langle L_h \rangle \approx E_h/\tau_{\text{rec}}$.

We have no direct information on the recurrence time $\tau_{\text{rec}}$ of HETE J1900.1–2455, but if one observed outburst of length $\tau_{\alpha b} \approx 10\,\text{yr}$ in 50 yr of X-ray astronomy is indicative, then $\tau_{\text{rec}} > 50\,\text{yr}$. However, it is possible that a previous outburst in the past century has been missed. Perhaps a more conservative lower limit would be $\tau_{\text{rec}} > 20\,\text{yr}$, which is roughly since when all-sky X-ray monitoring has been happening continuously (with various instruments). In many LMXBs, $\tau_{\text{rec}}$ is estimated to be of the order of 10–100 times the outburst time $\tau_{\alpha b}$ (e.g. Yan & Yu 2015). Indeed, the NS systems Aquila X-1 and SAX J1808.4–3658, which have the lowest (Ootes et al. 2018) and highest (Heinke et al. 2007) inferred neutrino efficiencies, respectively, and have exhibited several outbursts over the past decades, both have $\tau_{\text{rec}} \approx 10 \times \tau_{\alpha b}$. As another example, the crust-cooling source MXB 1659–29 has exhibited three outbursts, with a summed duration of $\approx 6.5\,\text{yr}$, since its discovery in 1976 and thus appears to have $\tau_{\text{rec}} \approx 7 \times \tau_{\alpha b}$ (Parikh et al. 2019). If HETE J1900.1–2455 has a similar duty cycle of $\approx 10$ per cent, we would thus expect $\tau_{\text{rec}} \approx 100\,\text{yr}$. Bearing this in mind, we can now consider the thermal state of the NS in view of its outburst history.

Assuming that all thermal X-ray emission detected from HETE J1900.1–2455 in quiescence ($\tilde{L}_{\gamma} \approx 3 \times 10^{31}$ erg s$^{-1}$) is re-radiation of heat that was deposited there during accretion episodes ($\tilde{E}_h \approx 10^{43}$ ergs; see Section 3.1) would suggest that it exhibits an outburst every $\tau_{\text{rec}} \approx \tilde{E}_h/L_{\gamma} \approx 10^3\,\text{yr}$. This is three orders of magnitude larger than the outburst time $\tau_{\alpha b} = 10\,\text{yr}$. For HETE J1900.1–2455 to have a similar outburst recurrence time as other (NS) LMXBs would thus require that a large fraction of the energy deposited during accretion episodes is radiated away by other means, i.e. through neutrinos emitted from its dense core. At internal temperatures $T \approx 10^7 K$, the neutrino luminosity from the standard modified-Urca processes is even lower than the photon luminosity and negligible (Page, Geppert & Weber 2006). So, unless $\tau_{\text{rec}}$ is unusually long (as estimated above), HETE J1900.1–2455 must be undergoing more efficient neutrino core cooling. To gauge this, let us consider the case of the direct Urca (DU) process (Lattimer et al. 1991), which results in $\tilde{L}_{\nu_{\text{DU}}} \approx x_{\text{DU}} 10^{35} \tilde{T}_h^6$ erg s$^{-1}$, where $x_{\text{DU}}$ is the volume fraction of the core where DU is acting. In that case, $\tau_{\text{rec}} \approx x_{\text{DU}}^{-1} \tilde{T}_h^{-6}$ yr and hence a more common duty cycle, resulting in a recurrence time of a few decades/centuries, is readily possible.

Based on these considerations, we conclude that HETE J1900.1–2455 is a strong candidate to exhibit enhanced neutrino cooling. This is exciting because the rate of neutrino cooling depends on what particles are present in the stellar core and whether or not these are paired in a superfluid (e.g. Page & Baron 1990; Page & Applegate 1992; Yakovlev & Pethick 2004; Page et al. 2006; Page & Reddy 2006). Establishing that rapid neutrino cooling is occurring in an NS core can probe what fraction of it is not superfluid/superconducting (e.g. Ho et al. 2015), and what the relative fraction of protons is (which gives information about the symmetry energy relevant for nuclear physics; e.g. Horowitz et al. 2014), or the presence of some exotic form of matter as hyperons or quarks, all of which provide valuable insight into the behaviour of neutron-rich, ultra-dense matter (see also Brown et al. 2018).

While exciting in itself, the possibility of the occurrence of fast neutrino emission in the inner core of HETE J1900.1–2455 weakens; however, our lower limit on $C$ in equations (4) and (5) as the bound is not anymore simply from $\tilde{E}_h$ but rather from an effective heating $\tilde{E}_{\text{eff}} = \tilde{E}_h - E_\nu$, where $E_\nu$ is the energy lost to neutrinos during the process. This bound could be much lower, and much less interesting, than the one naively obtained from just $\tilde{E}_h$.

### 4 A Markov-Chain Monte Carlo Exploration of HETE J1900.1–2455

To assess more quantitatively the possibility of a realistic constraint on the heat capacity and the occurrence of fast neutrino emission, we...
need to perform thermal evolution simulations. These need to model both the heating of the NS during outburst and its cooling during the subsequent phase of quiescence. For the purpose of the present work, we performed new thermal evolution simulations that significantly expand the models previously described for HETE J1900.1–2455 in Degenaar et al. (2017).

The data that we use in our thermal evolution calculations are the same as described in Degenaar et al. (2017), with the addition of our new 2018 Chandra data point. In brief, to follow the thermal evolution of the NS temperature during the accretion outburst, we make use of publicly available X-ray light curves from the RXTE/All-Sky Monitor (ASM; 2–10 keV),10 the Monitor of All-sky X-ray Image (MAXI)11 (2–20 keV; Matsuoka et al. 2009), and the Swift/Burst Alert Telescope (BAT) transient monitor12 (15–50 keV; Krimm et al. 2013). These light curves are used to estimate the (evolution of the) mass accretion rate during the outburst, to which the heating of the NS is presumed to be proportional. As described in Degenaar et al. (2017), the instrument count rates were first converted to Crab units and then to bolometric fluxes by assuming a bolometric correction factor of $\epsilon_{bol} = 2$ (Galloway, Morgan & Chakrabarty 2008a) and an accretion efficiency of $\eta = 0.2$. The result of converting these public X-ray monitoring light curves into a mass accretion rate is shown in Fig. 6.

To constrain the thermal evolution of the NS in the subsequent quiescent phase, we make use of the fact that the source was not detected in Swift observations performed in 2016 March–April, i.e. in the run-up to our first Chandra. In addition, we include a temperature upper limit obtained from a Swift observation in 2007, when the source appeared to experience a very brief period of quiescence (as described in Degenaar et al. 2017; see also Fig. 6). Finally, we use the temperature constraints of our two Chandra observations performed in 2016 and 2018.

References

10http://xte.mit.edu/ASM_lc.html
11http://maxi.riken.jp/top/index.html
12https://swift.gsfc.nasa.gov/results/transients/
For the core heat capacity, we write it as \( C_{\text{imp}} = C_{\text{imp}} \times (T/10^7 \text{ K}) \), assuming a linear dependence on \( T \) as applies to degenerate fermions (Baym & Pethick 2004), with

\[
C_\gamma \equiv C_{\text{imp}} \left( T = 10^7 \text{ K} \right) = 10^7 \text{ erg K}^{-1}
\]

and values of the exponent \( \Gamma \) between 35 up to 37.5. Within baryonic models, the minimal expected value of \( \Gamma \) is \( \approx 36 \) and corresponds to the case where the whole baryon contribution is strongly suppressed by pairing and the heat capacity is fully set by the leptons’ contribution, see equation (1). However, in the presence of an extended region of deconfined quark matter in the colour-flavour locked (CFL) phase that contains no leptons and has vanishingly small specific heat (Alford, Rajagopal & Wilczek 1999), the core heat capacity may be smaller than the lepton contribution: we allow for this possibility by considering values of \( \Gamma \) down to 35. Values of \( \Gamma \) below 35 had, moreover, already been excluded by the study of Cumming et al. (2017). The upper value of \( \Gamma = 37.5 \) corresponds to the theoretically expected value for the most massive NSs when the whole baryon contribution is accounted for (i.e. no pairing suppression is occurring). We refer to Ofengeim et al. (2017) and Cumming et al. (2017) for details.

We point out here that we probed two different schemes, A and B, for the electron thermal conductivity, \( K_e \), in the crust. This is the main parameter that determines how the heat that is generated locally in the crust will spread over the rest of the NS, and it is controlled by the impurity parameter \( Q_{\text{imp}} \). At very low temperature, \( K_e \propto Q_{\text{imp}}^{-1} \), and we consider two possibilities for our prior on \( Q_{\text{imp}} \): either linear in the range of 0–100 (MCMC runs A) or logarithmic with \( \log_{10} Q_{\text{imp}} \) covering (linearly) the range of -2 to +2 (MCMC runs B). Overall, our models are set up conservatively, covering a very large number and range of physical and astrophysical uncertainties.

For each model, we estimate its recurrence time as the age \( t_{\text{rec}} \), counting from the beginning of the accretion outburst, at which the star has reached again an isothermal state with temperature \( \tilde{T} \) equal to its initial \( \tilde{T}_0 \) so that it could restart a new identical accretion cycle. Since we argued in Section 3.2 that the recurrence time of HETE J1900.1–2455 is unlikely to be shorter than 20 yr or longer than \( 10^4 \) yr, we discard models for which \( t_{\text{rec}} \) is outside this range.

### 4.2 Results for HETE J1900.1–2455

We present in Fig. 8 the most relevant results from our two MCMC runs. In spite of differences between our run A and B, corresponding to different priors on the thermal conductivity, we see that HETE J1900.1–2455’s core temperature \( T_0 \) (panel a) is very likely below \( 10^7 \) K. For the shallow heating strength, \( Q_{\text{sh}} \) (panel b), differences between runs A and B are more noticeable, which is also reflected by the noticeable differences in the total amount of heat injected into the star, \( E_b \) (panel c), and the total amount of energy lost to neutrinos \( E_{\nu} \) (panel d). However, when considering our main results, i.e. constraints on the fast neutrino emission \( X_{\text{Fast}} \) and heat capacity \( C_{\gamma} \) in panels (e) and (f), differences between runs A and B are minor. We see in panel (e) that there is a strong preference for significant fast neutrino emission. We note that a very low neutrino emission rate \( X_{\text{Fast}} \), i.e. with \( X_{\text{Fast}} < 10^{-4} \), cannot be excluded but results in models with \( t_{\text{rec}} \) of several thousands of years, which may not be very likely (see Section 3.2).

For the core heat capacity, panel (f) of Fig. 8, we find that its value at \( \tilde{T} = 10^7 \) K, \( C_{\gamma} \), is preferred to be above \( 10^{36} \) erg K\(^{-1}\). However, there is also a significant tail below \( 10^{36} \) erg K\(^{-1}\) that comprises just slightly less than a quarter of the total posterior. Most interesting are models with \( C_{\gamma} \) above \( 5 \times 10^{36} \) erg K\(^{-1}\) [see equation (1)] since this implies that some fraction of the baryons are not paired: we find that about 43 per cent of our models in Scenario A, and 46 per cent in Scenario B, are in this upper range. If we restrict ourselves to models that exclude extreme phases of matter (such as CFL quark matter) and that have \( C_{\gamma} \) larger than the minimal value from only the leptons, \( 10^{36} \) erg K\(^{-1}\), then the fraction of models with \( C_{\gamma} \) above \( 5 \times 10^{36} \) erg K\(^{-1}\) that imply some fraction of baryon not being paired is now 55 per cent in Scenario A and 60 per cent in Scenario B.

The dotted curves in panel (f) illustrate that the weak constraint on \( C_{\gamma} \) is directly due to the possibility of fast neutrino emission: restricting ourselves to models with \( X_{\text{Fast}} < -4 \), i.e. models where \( L_{\text{Fast}} \) is just comparable to or even lower than \( L_{\nu} \), we would have a strong constraint with 95 per cent in run A and 87 per cent in run B posterior probability of \( C_{\gamma} > 36 \), i.e. implying a nucleon contribution to the specific heat. Fig. 9 further illustrates that the low \( C_{\gamma} \) regime is directly correlated
with high neutrino emission and also exhibits the clear correlation between the recurrence time $\tau_{rec}$ and the fast neutrino emission.

We also add in Fig. 5 contour lines, at 1$\sigma$, 2$\sigma$, and 3$\sigma$, from our MCMC run B. Uncertainties on $M$, $R$, and $D$ affect the deduced value of $T_{\infty}$ in 2018 (see Fig. 4) and result in a broader range of inferred values of $T_1$. Similarly, our MCMC results imply a broader range of estimated deposited energy, $E_{\text{dep}}$, due to both the uncertainty in $D$ that directly impacts on the inferred $M$ and the uncertainty on the shallow heating. Adding the possibility of fast neutrino cooling, dotted contour lines in this same Fig. 5, significantly increases the range of the inferred $T_1$ and total heat capacity as also presented in Figs 8 and 9.

Having presented our main results here, we briefly describe in Appendix B two additional results of our MCMC runs that provide some complementary analysis on our main results: we discuss how our simulations seem to prefer a small NS radius and large mass and concisely prove that crustal matter forms a solid lattice.

### 5 CONCLUSIONS

We presented a new post-accretion outburst Chandra observation of HETE J1900.1–2455, obtained in 2018. While only six net photons were detected in our new observations, we performed extensive simulations to infer a temperature of $T_{\infty} \approx 30 - 39$ eV, depending on the assumed distance, mass, and radius. The new data thus reveal that the NS experienced significant further cooling compared to our previous observation obtained in 2016, during which we measured $T_{\infty} \approx 55$ eV (for $D = 4.7$ kpc, $M = 1.4 M_\odot$, and $R = 10$ km; Degenaar et al. 2017).

For our new observation, we infer a thermal photon luminosity of $L_{\text{bol}} \approx 10^{31}$ erg s$^{-1}$, which makes HETE J1900.1–2455 one of the three dimmest quiescent NSs in an LMXB. The other two are SAX J1808.4–3658, which has a thermal luminosity $L_{\text{bol}} < 6 \times 10^{30}$ erg s$^{-1}$ (Heinke et al. 2009), and 1H 1905 + 000 with $L_{\text{bol}} < 2.4 \times 10^{30}$ erg s$^{-1}$ (Jonker et al. 2007).

Very cold NSs that are heated during accretion outbursts in LMXBs can potentially pose interesting constraints on the properties of the ultra-dense matter in their cores (e.g. Cumming et al. 2017; Brown et al. 2018). Even though it is generally assumed that an NS in a binary system is heated during an accretion phase, there are no direct observational constraints showing that this happens in SAX J1808.4–3658, nor are there data to show this for 1H 1905 + 000. However, in the case of HETE J1900.1–2455, the two Chandra observations of 2016 and 2018 clearly show significant cooling implying that, in HETE J1900.1–2455, heating of the NS crust did occur. We set out to see if the new, lower temperature measurement of HETE J1900.1–2455 can provide improved constraints on the heat capacity of the NS core. To this end, we performed simulations of its thermal evolution during and after the accretion phase, taking into account many physical and astrophysical uncertainties (as detailed in Section 4 and Appendix A). Interestingly, we find probable solutions that require a high heat capacity, suggesting that nucleons have a significant contribution to the heat capacity (i.e. cannot be paired in a superfluid). However, the strong probability of HETE J1900.1–2455 exhibiting fast neutrino cooling prohibits us from drawing strong conclusions.

Simple arguments suggest that the NS in HETE J1900.1–2455 is likely exhibiting rapid core neutrino cooling. The $\approx 10$-yr long accretion outburst of HETE J1900.1–2455 was very well covered by all-sky X-ray monitors, and hence we have a reasonable handle on the amount of heat that was injected into the NS. Combining this with the very low observed core temperature would require the system to have a recurrence time of thousands of years. This would appear unreasonable since many Galactic NS LMXBs have relatively high-duty cycles on the order of $\approx 10$ per cent (e.g. Degenaar & Wijnands 2010; Yan & Yu 2015). However, selection effects could limit our verification of LMXBs with very low-duty cycles (e.g. Heinke 2010; Wijnands, Degenaar & Page 2013). For recurrence times that are not this excessively long, explaining the very low core temperature would require the NS to exhibit rapid neutrino cooling. Indeed, our thermal evolution simulations provide solutions with very fast neutrino emissions. These solutions, however, allow for a low heat capacity that can simply be explained by leptons.

On theoretical grounds, a high neutrino luminosity requires a large number of thermally excited pseudo-particles$^{14}$ that can participate in the corresponding process and these very same pseudo-particles do provide a significant contribution to the heat capacity. Quantifying this contribution is, however, very model dependent. As seen in Fig. 9, low values of $C_{\text{t}}$ favours $X_{\text{fast}} \sim 0.1$. A value of $X_{\text{fast}} \sim 0.1$ could be provided by a nucleonic direct- Urca process acting in about 10 per cent of the core’s volume implying that at least 10 per cent of the core nucleons are $\text{not}$ paired and that $C_{\text{t}} > 10^{36}$ erg K$^{-1}$. It could also, however, be provided by a meson condensate, whose neutrino emissivity is much lower, which would then imply that most of the core’s volume contribute to this emission and thus

$^{13}$We note that SAX J1808.4–3658 is detected in quiescence with an X-ray luminosity of $L_X \approx 10^{32}$ erg s$^{-1}$ (0.5–10 keV) but is fully dominated by power-law emission (of unknown origin) and does not appear to contain any significant surface emission from the NS. Modelling of the X-ray data provides an upper limit on such thermal emission as quoted in the text (Heinke et al. 2009).

$^{14}$In many-body theory of strongly interacting particles, this term is used to indicate that a particle is excited and dragging/pushing other particles around as if moving with a cloud of excitations around it.

Figure 9. Correlation between the recurrence time, fast neutrino emission (equation 6), and core heat capacity (equation 7) from our MCMC run B. (Our MCMC run A gives very similar results.) Contour lines, continuous, dotted, and dash-dotted, show 1, 2, and 3$\sigma$ confidence ranges, respectively.
most of the core’s nucleons are not paired resulting in a very large heat capacity, \( C_{\text{ heat}}^\text{core} \gg 10^{56} \text{ erg K}^{-1} \). These constraints are, however, strongly based on theoretical arguments and cannot be considered as constraints directly derived from the data.

We end up with the interesting situation that our modelling of HETE J1900.1–2455 requires the NS core to have either a very high heat capacity or a very high rate of neutrino emission. Both options suggest that a significant fraction of the core particles cannot be paired in a superfluid. Our thermal evolution simulations of HETE J1900.1–2455 predict that the NS may not have had sufficient time to thermally relax from its accretion phase. We find that further cooling, possibly to temperatures as low as \( \approx 15 \text{ eV} \), may have occurred after our 2018 measurement. A new, deeper Chandra observation of HETE J1900.1–2455 may provide more stringent constraints on its core temperature. This brings about the exciting prospect that it may allow us to set a tighter limit on the fraction of baryons that is paired.

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DATA AVAILABILITY STATEMENT

The data underlying this article are available in Zenodo at DOI: 10.5281/zenodo.4488241. These astrophysical data sets were derived from sources in the public domain: https://cda.harvard.edu/chaser/ and https://heasarc.gsfc.nasa.gov/cgi-bin/W3Browse/swift.pl.

REFERENCES

Abbott B. P. et al., 2018, Phys. Rev. Lett., 121, 161101
Alford M., Rajagopal K., Wilczek F., 1999, Nucl. Phys. A, 537, 443
Bardeen J., Cooper L. N., Schrieffer J. R., 1957, Phys. Rev., 108, 1175
Baym G., Pethick C., 2004, Landau Fermi-Liquid Theory. Wiley/VCH, New York.
Bildsten L., 1998, in Bucher R., van Paradijs J., Alpar A., eds, The Many Faces of Neutron Stars. NATO Advanced Study Institute (ASI) Series C, Vol. 515. Kluwer Academic Publishers, Dordrecht; Boston, p-419
Bisnovatyi-Kogan G. S., Chechetkin V. M., 1979, Sov. Phys. Usp., 22, 89
Brown E., Bildsten L., Rutledge R., 1998, ApJL, 504, L95
Brown G. E., Kubodera K., Page D., Pizzochero P., 1988, Phys. Rev. D, 37, 2042
Brown E. F., Cumming A., 2009, ApJ, 698, 1020
Brown E. F., Cumming A., Fatteyrov F. J., Horowitz C. J., Page D., Reddy S., 2018, Phys. Rev. Lett., 120, 182701
Bussa W., Rajagopal K., van der Schee W., 2018, Annu. Rev. Nucl. & Part. Sci., 68, 339
Cackett E. M., Wijnands R., Miller J. M., Brown E. F., Degenaar N., 2008, ApJL, 687, L87
Chamal N., 2005, Nucl. Phys. A, 747, 109
Chamel N., Page D., Reddy S., 2013, Phys. Rev. C, 87, 035803
Colpi M., Geppert U., Page D., Possenti A., 2001, ApJL, 548, L175
Cooper L. N., 1956, Phys. Rev., 104, 1189
Cumming A., Brown E. F., Fatteyrov F. J., Horowitz C. J., Page D., Reddy S., 2017, Phys. Rev. C, 95, 025806
Degenaar N. et al., 2011b, MNRAS, 412, 1409
Degenaar N. et al., 2014a, ApJ, 791, 47
Degenaar N. et al., 2014b, ApJ, 791, 47
Degenaar N. et al., 2019, MNRAS, 488, 4477
Degenaar N., Wijnands R., 2010, A&A, 524, A69
Degenaar N., Brown E. F., Wijnands R., 2011a, MNRAS, 418, L152
Degenaar N., Ootes L. S., Reynolds M. T., Wijnands R., Page D., 2017, MNRAS, 465, L10
Deibel A., Cumming A., Brown E. F., Page D., 2015, ApJL, 809, L31
Diaz-Trigo M., Boirin L., Costantini E., Méndez M., Parmar A., 2011, A&A, 528, A150
Elebeet P., Callanan P. J., Filippenko A. V., Garnavich P. M., Mackie G., Hill J. M., Burwitz V., 2008, MNRAS, 383, 1581
Flowers E., Itoh N., 1976, ApJ, 206, 218
Fox D. B., 2005, Astronomers Telegram, 526, 1
Fridriksson J. K. et al., 2011, ApJ, 736, 162
Galloway D. K., Morgan E. H., Chakrabarty D., 2008a, in Wijnands R., Altamirano D., Soleri P., Degenaar N., Rea N., Casella P., Patruno A., Linares M., eds, AIP Conf. Proc. Vol. 1068, A Decade of Accreting Millisecond X-Ray Pulsars. Am. Inst. Phys., Amsterdam, p. 55
Galloway D. K., Muno M. P., Hartman J. M., Psaltis D., Chakrabarty D., 2008b, ApJS, 179, 360
Gezerlis A., Pethick C. J., Schwenk A., 2014, in Pairing and superfluidity of nucleons in neutron stars. Novel Superfluids. II, Oxford Science Publications, Oxford, chap. p, 580
Gnedin O. Y., Yakovlev D. G., Potekhin A. Y., 2001, MNRAS, 324, 725
Gregory P. C., 2005, Bayesian Logical Data Analysis for the Physical Sciences: A Comparative Approach with ‘Mathematica’ Support. Cambridge University Press, Cambridge, UK
Gupta S., Brown E. F., Schatz M., Möller P., Kratz K. L., 2007, ApJ, 662, 1188
Gupta S. S., Kawano T., Möller P., 2008, Phys. Rev. Lett., 101, 231101
Haensel P., Zdunik J. L., 1990, A&A, 227, 431
Heinke C., Rybicki G., Narayan R., Grindlay J., 2006, ApJ, 644, 1090
Heinke C., 2010, in Iwamoto N., 1980, Phys. Rev. Lett., 44, 1637
Horowitz C. J., 2012, Annu. Rev. Nucl. & Part. Sci., 62, 485
Horowitz C. J., Pethick C. J., Briggs C. M., Caplan M. E., Cumming A., 2015, Phys. Rev. Lett., 114, 031102
Ho W. C. G., Espinoza C. M., Antonopoulou D., Andersson N., 2015, Sci. Adv., 1, e1500578
Inogamov N. A., Sunyaev R. A., 2010, Astron. Lett., 36, 848
Itoh N., Kohyama Y., 1993, ApJ, 404, 268
Iwamoto N., 1980, Phys. Rev. Lett., 44, 1637
Jonker P. G., Steeghs D., Chakrabarty D., Juett A. M., 2007,ApJL, 665, L147
Krimm H. A. et al., 2013, ApJS, 209, 14
Lattimer J. M., 2012, Annu. Rev. Nucl. & Part. Sci., 62, 485
Lattimer J. M., Pethick C. J., Prakash M., Haensel P., 1991, Phys. Rev. Lett., 66, 2701
Levenfish K. P., Yakovlev D. G., 1994, Astron. Rep., 38, 247
Lin D. et al., 2018, Nature Astron., 2, 656
Matsuoka M. et al., 2009, PASJ, 61, 999
Maxwell O., Brown G. E., Campbell D. K., Dashen R. F., Manassah J. T., 1977, ApJ, 216, 77
Medin Z., Cumming A., 2011, ApJ, 730, 97
Merritt R. L. et al., 2016, ApJL, 833, L18
Miller M. C. et al., 2019, ApJL, 887, L24
Miller M. C., Chirenti C., Lamb F. K., 2020, ApJ, 888, 12

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APPENDIX A: SETUP OF OUR MCMC RUNS

We employ the Markov-chain Monte Carlo techniques (see e.g. Gregory 2005) to cover extensively the parameter space of both astrophysical and physical uncertainties in our understanding of the HETE J1900.1–2455 structure and evolution. In total, we have 18 parameters, which we describe below. These cover, and probably exaggerate, the range of uncertainties on the microphysics and the astrophysical settings and give us confidence that our results will be as model-independent as possible. The posterior distributions of our parameters are shown in Fig. A1 and their prior distributions were uniform in the range shown in the figure, either linear or logarithmic as labelled, with the exception of the five $Q^{\text{imp}}$ in run B for which the prior was logarithmic, i.e. linear in $\log_{10}\rho^{\text{imp}}$ with a range from −2 to +2.

The first three parameters are the distance, $D$, the mass, $M$, and the radius, $R$, of the NS. These three properties impact the data interpretation as described in Section 2 and displayed in Fig. 4. Moreover, $M$ and $R$ determine the thickness of the NS crust, the essential region where the time evolution constrained by our two temperature measurements is taking place. Importantly too, $D$ controls our inference of the mass accretion rate $\dot{M}$, which is $\propto D^2$.

The prior range of $D$ is taken from Galloway et al. (2008b) while the range of $M$, 1.2–2.4 $M_\odot$, is chosen to cover the range of presently known pulsar masses (Lattimer 2012; Özel & Freire 2016). For the radius range, we consider both the NICER (Miller et al. 2019; Riley et al. 2019) and the LIGO (Abbott et al. 2018) results and assume $R$ to be between 9 and 14 km.

The fourth parameter is the initial redshifted (uniform) internal temperature of the NS, $T_I$. Since HETE J1900.1–2455 was discovered at the initiation of its only known outburst, we have no information about its pre-outburst thermal state and thus take $T_I$ as a free parameter within a range from almost zero up to $3 \times 10^{7}$ K. The posterior distribution of $T_I$ shows that this range covered all possible values.

Next, the five parameters 5–9 control the thermal conductivity in the crust through the impurity parameter $Q_{\text{imp}}$ that takes different values in five different zones. At the low temperatures present in the crust of HETE J1900.1–2455, the thermal conductivity is strongly dominated by electrons. Electron scattering is controlled by ion scattering when these are in a liquid phase, in which case we follow Yakovlev & Urpin (1980), and by phonon scattering when ions are crystalized, where we employ the results of Gnedin, Yakovlev & Potekhin (2001) augmented by impurity scattering. For the latter, we apply a simple formalism (Flowers & Itoh 1976; Yakovlev & Urpin 1980; Itoh & Kohyama 1993, but see also Roggero & Reddy 2016) in which the electron-impurity scattering rate is written as $\nu_{\text{e-imp}} = Q_{\text{imp}} \times \nu_{\text{e}^{-}\text{imp}}$ where $\nu_{\text{e}^{-}\text{imp}}$ is a fiducial frequency. Formally defined as the average-squared charge fluctuation, $Q_{\text{imp}} = (Z - Z_0)^2$ where $Z$ is the charge number of nuclei and $Z_0$ its average, modelling of X-ray bursts and the evolution of nuclei in the accretion-compressed crust indicate that large values are possible (Gupta et al. 2007; Gupta, Kawano & Möller 2008), while phase separation at crystallization is predicted to reduce it (Horowitz, Caballero & Berry 2009). In modelling crust relaxation in LMXBs, $Q_{\text{imp}}$ has been treated as a free parameter, as we do here, and small values near unity have usually been preferred when fitting observations (see e.g. Brown & Cumming 2009; Page & Reddy 2013; Turlione, Aguiler & Pons 2015; Ootes et al. 2018; Parikh et al. 2019), but some large values have also been reported ($Q_{\text{imp}} \approx 40$; Degenaar et al. 2014b). Moreover, $Q_{\text{imp}}$ is not expected to be uniform within the crust, so we split the latter in five zones, employing values $Q_{\text{imp}}^{(1)}$ in the density range $\rho^{(1)} - \rho^{(5)}$ with $\rho^{(1)} = 10^{10+\delta} \text{g cm}^{-3}$.

The tenth model parameter reflects the chemical composition of the NS envelope, which is important because it determines the $T_{\text{B}} - T_{\text{ef}}$ relationship, i.e. the relationship between the boundary temperature $T_{\text{B}}$ at the last zone of the outer crust included in the numerical simulation at density $\rho_B = 10^9 \text{ g cm}^{-3}$ and the surface effective temperature, $T_{\text{ef}}$. It is a potentially important, and essentially free, parameter. The presence of light elements, as H,
The neutron star core of HETE J1900.1–2455

Figure A1. Histograms of the posterior distributions of our 18 MCMC parameters; see text for their description. Black and red lines correspond to our MCMC runs A and B, respectively, and vertical scales are arbitrary but histograms are renormalized so that both have the same area. Priors were linear and uniform over the displayed range except for the \( Q^{(i)} \) imp in run B where the prior was logarithmic, i.e. \( \log_{10} Q^{(i)} \) imp uniformly distributed over the range of \(-2\) to \(+2\).

Vertical scales are linear and chosen such that all curves have the same maximum.

He, or C deposited by the accretion and/or produced by surface nuclear burning, is naturally expected and results in an increase in \( T_{\text{eff}} \) for a given \( T_b \) compared to a model composition comprising heavy elements as Fe. This is parametrized by the column density of light elements \( y_L \) and our envelope model was displayed in fig. 3 of Degenaar et al. (2017). We note that this figure shows that the mapping between the observed surface temperature and the interior temperature is virtually independent of the (uncertain) light-element content of the envelope for the very low temperature of HETE J1900.1–2455 found in our 2018 observation but not in the case of the 2016 observation.

Parameters 11–13 then characterize the shallow heating in the crust, with parameter 11 defining its strength and 12–13 the density range in the crust over which it is acting. As mentioned in the main body of the article, a major unknown in modelling crust relaxation in NS-LMXBs has turned out to be the presence of this shallow heating: its nature, and hence what determines its magnitude, is still an open issue. We describe it numerically by a time-dependent energy injection, per unit volume, \( q_{sh}(t) \), as

\[
q_{sh}(t) = \frac{Q_{sh}}{\Delta V} \frac{M}{m_u},
\]

which acts within a shell of volume \( \Delta V \) delimited by the densities \( \rho_{sh}^{\text{min}} \) and \( \rho_{sh}^{\text{max}} = \rho_{sh}^{\text{min}} + \Delta \rho_{sh} \) so that a total energy \( Q_{sh} \) is injected per accreted baryon (\( m_u \) being the atomic mass unit), \( \rho_{sh}^{\text{min}}, \Delta \rho_{sh}, \) and \( Q_{sh} \) are our MCMC parameters. As maximum strength, we consider 10 MeV per nucleon, the strong value found in MAXI J0556-532 (Deibel et al. 2015; Parikh et al. 2017b).

Next, parameters 14–16 describe the occurrence of neutron superfluidity in the crust. The occurrence of superfluidity affects the crust–specific heat, and the major uncertainty here is the state of the dripped neutrons in the inner crust. If these are normal, they have an enormous contribution that dominates all other components (electrons and phonons), while when in a superfluid state their contribution becomes largely negligible. Theoretical predictions for the density dependence of the neutron singlet superfluid critical temperature \( T_c \) show bell-shaped curves with a maximum at mid-densities (\( \approx 10^{13} \text{ g cm}^{-3} \)) that vanishes around nuclear matter density. Typical maximum values are of the order of \( 10^{10} \text{ K} \), higher than temperatures present in HETE J1900.1–2455 by about 3 orders of magnitude. The critical regions where uncertainties on the shape of the \( T_c(\rho) \) are of importance to determine the extent of the normal/superfluid regimes are thus the two regions just above neutron drip where \( T_c(\rho) \) grows rapidly and when
approaching the crust–core interface where $T_c(\rho)$ decreases and then vanishes. To incorporate these uncertainties in a simple fashion, we introduce two parameters (numbers 14 and 15), $\rho_{\text{SF}}^{\min}$ and $\rho_{\text{SF}}^{\max}$, and posit that neutrons are superfluid with $T_c \approx 10^{10}$ K in between these two densities and normal below $\rho_{\text{SF}}^{\min}$ and above $\rho_{\text{SF}}^{\max}$.

Dripped neutrons can moreover be entrained by the nuclei in their vibrational motion because of the coupling to the lattice through band effects (Chamel 2005). The main effect of entrainment, in our present concerns, is to increase the effective mass of nuclei in the inner crust, thus reducing the speed of phonons, transverse as well as longitudinal modes, which results in an increase in the lattice specific heat when cold enough to be in the Debye regime (Chamel, Page & Reddy 2013). This effect is parametrized by the fraction $\alpha_{\text{entr}}$ of entrained dripped neutrons (model parameter 16).

The penultimate parameter $X_{\text{Fast}}$ controls the fast neutrino emission whose luminosity is given by equation (6). We implement this energy loss in the inner half of the core (since it is theoretically expected to act only at high densities) with an emissivity $q_v^{\text{Fast}}(T) = q_0 \times T^6$, $q_0$ being a constant independent of density or temperature such that the integral of $q_v^{\text{Fast}}(T)$ at uniform $T = 10^7$ K gives the luminosity of equation (6). At the low core temperature of HETE J1900.1–2455, the thermal conductivity is so large that the core always remains essentially isothermal, even during the accretion outburst, and so how the fast neutrino emission is actually distributed within the core is inconsequential.

Our last parameter is the star core’s heat capacity, $C_{\text{core}}$, as defined in equation (7). As in the case of fast neutrino emission, for the numerical calculation with NSCool, we need the specific heat per unit volume, which we write as $c(T) = c_0 \times T$, $c_0$ being a constant such that when $c(T)$ is integrated over the whole core at a uniform $T = 10^7$ K, it gives the total heat capacity of equation (7).

APPENDIX B: TWO MORE RESULTS OF OUR MCMC RUNS

We provide here additional results of our MCMC runs that were not described in the main text and give some complementary analysis of the main results that were. This concerns hints for a preference of small NS radius and large mass and concise proof that crustal matter forms a solid lattice.

As a first point, we consider the main difference between run A, with linear prior, and run B, with logarithmic prior on $Q_\text{imp}$. The latter gives more preference to low values of $Q_\text{imp}$ and its effect is clearly seen in the posteriors in the corresponding panels of Fig. A1. As a result, in run B, preferentially high crust thermal conductivities (because of preferentially low impurity contents) make it easy for models to have short crustal thermal relaxation times needed for the cooling from the observed 2016 $T_\text{eff}$ to the 2018 one. In contradistinction, in run A, preferentially high $Q_\text{imp}$ and lower conductivities require more, so that the MCMC finds, in such circumstances, a preference for high masses $M$ and small radii $R$ as seen in the corresponding panels of Fig. A1, while no such preference is found in run B. This finding from run A, high mass and small radius, is very interesting in that it may be supported by the preferences, in both runs A and B, of very efficient neutrino emission (i.e. large $X_{\text{Fast}}$), which is more likely to occur in a very massive star that also may naturally have a small radius. However, large $X_{\text{Fast}}$ is not a strong result as small values are far from excluded, in both runs A and B, and preference for large $M$ with small $R$ depends on the assumed prior for $Q_\text{imp}$. Therefore, we can only leave this result as a suggestion, which calls for further inquiries.

Finally, as a curiosity, notice that $Q_\text{imp}$ in the zones 3 and 4, i.e. the density ranges $10^{12}$–$10^{13}$ and $10^{13}$–$10^{14}$ g cm$^{-3}$, respectively, is strongly restricted to be less than 50. This implies that, in this density range, crustal matter forms a solid with a lattice structure in contradistinction with an amorphous solid that would have a much lower thermal conductivity. This significant constraint results directly from the imposition of crust cooling between the 2016 and 2018 observations resulting from a drop in $T_\text{eff}$ from $\approx 50$ down to $\approx 35$ eV in 2 yr. Impressively, with two data points and six photons for the second one, we can conclude that the NS crust forms a crystal. This result had already been obtained in essentially all previous studies of crust cooling in NS-LMXBs but HETE J1900.1–2455 provides the most concise (six photons) proof.

15High mass and small radius imply very thin crust allowing a short relaxation time even with not so high thermal conductivity.

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