Hot neutron stars and their equation of state

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A set of microscopic, covariant density-functional, and non-relativistic Skyrme-type equations of state is employed to study the structure of purely nucleonic neutron stars at finite temperature. After examining the agreement with presently available astrophysical observational constraints, we find that the magnitude of thermal effects depends on the nuclear effective mass as well as on the stiffness of the cold equation of state. We evidence a fairly small but model-dependent effect of finite temperature on stellar stability that is correlated with the relative thermal pressure inside the star.

I. INTRODUCTION

The recent availability of new observational data from the first neutron star (NS) merger event GW170817 [1,2] and the Neutron Star Interior Composition Explorer (NICER) instrument [3–5] has allowed to severely constrain the features of the cold and β-equilibrated equation of state (EOS) that controls the structure of NSs. In particular, more stringent lower and upper limits on the NS maximum mass \(M_{\text{max}}\) still practically unconstrained by current astrophysical data.

This has already allowed to rule out many nuclear EOSs that were proposed in the past but do not fulfill any more the new constraints. The most striking example is the perhaps most frequently used microscopic EOS for theoretical NS studies, the APR EOS [7], which has been found to predict too small NS radii in conflict with the new data.

It is therefore timely to focus on EOSs that are still compatible with all current constraints and to examine their features and predictions for a wider range of NS properties, in order to be able to narrow even more the set of realistic EOSs in the future.

This article is dedicated to such a study focussing on the finite-temperature properties of the nuclear EOS, which are still practically unconstrained by current astrophysical data. However, this situation is supposed to change quickly, in particular once features of the hot remnant of NS merger events will be revealed by more sensitive next-generation gravitational-wave detectors [8].

While a large number of phenomenological and microscopic EOSs is available for investigating cold NSs [9–10], the current subset of models extended to finite temperature is much more limited, which allows us to focus on only a handful of different models. More precisely, the EOSs that fulfill our selection criteria (discussed in detail in the following sections) are the following: TNTYST [11] and SRO(APR) [12], both employing the same basic two-body Argonne V18 [13] and the three-body Urbana UIX [14–15] nuclear potentials and based on variational calculations as the original APR EOS [7], the Brueckner-Hartree-Fock (BHF) EOSs V18 and N93 [16–19], the covariant density-functional theory EOS models Shen11 [20,21] (based on TM1 [22]), Shen20 [23] (based on TM1e [24,25], HS(DD2) [26,27], SFH(SFHx) [23,27], and FSU2H [28,29].

We remind that differences between the original APR and KOST [30] interactions, on which TNTYST [11] relies, arise from technical details in the variational procedure, in particular simplifications in the cluster method employed by the latter. The most striking difference regards the presence (for APR) or absence (for KOST) of discontinuities in the energy density as a function of density which, in the case of APR, have been interpreted as signatures of a transition to a pion condensate state. Regarding the BHF EOSs V18 and N93, they include the contribution of microscopic three-body forces consistent with the adopted two-body force; they have a strongly repulsive character at high density, at variance with the phenomenological Urbana three-body force (UIX) adopted earlier [18]. In the covariant density functional or relativistic mean field (RMF) theory nucleons interact among each other by the exchange of scalar-isoscalar (\(\sigma\)), vector-isoscalar (\(\omega\)) and vector-isovector (\(\rho\)) and, in some cases, also scalar-isovector \(\delta\) mesons. In one of the considered models the strength parameters are density dependent (DD), while the rest employ non-linear interaction terms. Most EOS data are publicly available in the Compose [31] data base [32]. V18 and N93 are available in [33]. Shen11 and Shen20 data are available also in [34].

In addition to these, we analyze in this work also the family of LS EOSs [35], namely LS180, LS220, LS375. They are based on non-relativistic mean-field Skyrme-like effective interactions and are publicly available in [36]. Although they do not fulfill our selection criteria, their particular way of construction allows one to investigate very clearly certain temperature effects.

As currently the finite-temperature sector of these EOSs is practically unaffected by observational constraints, they exhibit rather varying thermal behaviors. In particular, it has been noted [19,37,39] that the predictions for the effects of temperature on stellar stability are widely varying: RMF and Skyrme-type models usually predict increasing stability (maximum gravitational mass) with temperature [37,40,41], whereas BHF results [18,19,42,43] indicate in general a slight reduction of the maximum mass. We will try to analyze in some detail this phenomenon and try to establish a correlation with features of the EOS.

Our paper is organized as follows. The general formalism of the finite-temperature NS EOS is briefly reviewed in Sec. [11]...
The properties of the cold EOSs and their observational constraints and then the extension to finite temperature and an analysis of stellar stability are presented in Sec. IV. Conclusions are drawn in Sec. V.

II. FORMALISM

We do not enter into the details of how finite temperature is introduced in the various models, which can be found in the respective original publications, but analyze in a pragmatic way the effect of finite temperature for different physical quantities.

In general, the free energy density of hot stellar matter consists of three contributions,

\[ f = f_N + f_L + f_\gamma , \]

where \( f_N \) is the nucleonic part; \( f_L \) denotes the contribution of leptons \((e, \mu, \nu_e, \nu_\mu, \) and their antiparticles); \( f_\gamma \) stands for the contribution of the photon gas. All thermodynamical quantities are computed in a consistent way from the total free energy density \( f \) as function of partial number densities \( \rho_i \) and temperature \( T \), namely one obtains chemical potentials \( \mu_i \), pressure \( p \), internal energy density \( \varepsilon \), and entropy density \( s \) as

\[ \mu_i = \frac{\partial f}{\partial \rho_i} \bigg|_T \bigg|_{\rho_i} , \]

\[ p = \rho^2 \frac{\partial (f/p)}{\partial \rho} \bigg|_T = \sum_i \mu_i \rho_i - f , \]

\[ \varepsilon = f + Ts , \quad s = -\frac{\partial f}{\partial T} \bigg|_{\rho} , \]

where \( \rho_i \) stands for the density of the species \( i = n, p \) and \( \rho = \rho_n + \rho_p \) is the baryon number density. All these quantities are directly affected by finite temperature.

However, finite temperature also modifies indirectly the composition of stellar matter governed by the weak interaction. In this article we study exclusively \( \beta \)-stable and neutrino-free nuclear matter, relevant for physical systems evolving slow enough to justify these assumptions. In \( \beta \)-stable nuclear matter the chemical potential of any particle \( i = n, p, l \) is uniquely determined by the conserved quantities baryon number \( B_i \), electric charge \( Q_i \), and weak charges (lepton numbers) \( L_i^{(e)} \), \( L_i^{(\mu)} \): \n
\[ \mu_i = B_i \mu_B + Q_i \mu_Q + L_i^{(e)} \mu_{\nu_e} + L_i^{(\mu)} \mu_{\nu_\mu} . \]

For stellar matter containing nucleons and leptons as relevant degrees of freedom, the chemical equilibrium conditions read explicitly

\[ \mu_n - \mu_p = \mu_e = \mu_\mu . \]

At given baryon density \( \rho \), these equations have to be solved together with the charge-neutrality condition

\[ \sum_i Q_i \rho_i = 0 . \]

Using the hadronic and leptonic chemical potentials, one can calculate the composition of \( \beta \)-stable stellar matter, and then the total pressure \( p \) and the internal energy density \( \varepsilon \), through the thermodynamical relations expressed by Eqs. (3-4). Once the EOS \( p(\varepsilon) \) is specified, the stable configurations of a nonrotating spherically-symmetric NS can be obtained from the well-known hydrostatic equilibrium equations of Tolman, Oppenheimer, and Volkoff [14] for pressure \( p(r) \), enclosed gravitational mass \( m(r) \), and baryonic mass \( m_B(r) \):

\[ \frac{dp}{dr} = -\frac{Gm\varepsilon}{r^2} \left( 1 + \frac{4\pi r^3 p/m}{1 - 2Gm/r} \right) , \]

\[ \frac{dm}{dr} = 4\pi r^2 \varepsilon , \]

\[ \frac{dm_B}{dr} = 4\pi r^2 \frac{\rho m_N}{\sqrt{1 - 2Gm/r}} , \]

where \( m_N = 1.67 \times 10^{-24} \text{g} \) is the nucleon mass and \( G = 6.67408 \times 10^{-5} \text{cm}^3 \text{g}^{-1} \text{s}^{-2} \) the gravitational constant. For a chosen central value of the energy density, the numerical integration of these equations provides the mass \( (M, M_B) \) – central density \( (\rho_c) \) or radius \( (R) \) relations.

The solution of these equations depends obviously on the temperature profile \( T(r) \). In any realistic simulation of an astrophysical scenario at finite temperature (supernova explosion, proto NS formation, binary NS merger), the TOV equations are therefore embedded in a detailed and self-consistent dynamical simulation of the temperature evolution. We do not perform such detailed studies here, but our current aim is just to identify the global effect of finite temperature on the stellar stability, as motivated in the Introduction. We therefore focus in the following on the frequently used isentropic temperature profile with \( S/A = s/p = 2 \), which involves typical temperatures of about 50 MeV.

III. RESULTS

In the following we present the results of our numerical calculations regarding the properties of cold and hot NS matter and the structure of NSs.

A. Cold neutron stars

The energy per nucleon of cold \( \beta \)-stable matter and the symmetry energy are displayed in Fig. 11 for different EOSs. One notes that at high density the symmetry energy is much larger for the BHF EOSs V18 and N93 than for the other models, which is an effect of particularly repulsive nuclear three-body forces [16, 17].

A particular feature of the set of LS EOSs can be appreciated here. Those EOSs differ only in the compressibility of symmetric nuclear matter as indicated by their name, whereas other properties are unaffected by this choice, in particular the symmetry energy as indicated in the lower panel, and consequently proton fraction, partial particle densities, and most important temperature effects. This will be very helpful in
The properties of the various EOSs shown in Fig. 1 are obtained for different EOSs. All curves end at the central density of their respective $M_{\text{max}}$ configuration.

At large enough density, some of the non-relativistic EOSs become superluminal. In our selection this happens, before the central density of the NS maximum mass configuration is reached, for the V18, N93, SRO(APR), TNYST, and LS375. However, in all cases the mass at the onset $c_s = 1$ is close to $M_{\text{max}}$ already: This could be remedied by limiting $c_s < 1$ by hand, which yields very similar $M_{\text{max}}$ as the original EOSs, see, e.g., [47], but we use the original unmodified EOSs in this work.

The corresponding mass-radius relations of cold NSs are shown in Fig. 2, obtained in the standard way by solving the TOV equations for $\beta$-stable and charge-neutral cold matter. The figure also shows the latest observational contraints on mass and radius from interpretation of the GW170817 event [2] and recent results of the NICER mission [3–6, 49, 50].

The former allowed to constrain the tidal deformability of the merging NSs, and the related radius $R_{1.4} = 11.9 \pm 1.4$ km [2], see also similar compatible constraints on masses and radii derived in Refs. [51, 52]. Some theoretical analyses of this event indicate also an upper limit on the maximum mass of $\sim 2.2 - 2.3M_\odot$ [56, 59, 60, 62]. However, those are very model dependent, in particular on the still to-be-determined temperature dependence of the EOS [63]. It seems, however, that maximum masses of static cold NSs $M_{\text{TOV}} \gtrsim 2.4M_\odot$ can be excluded by the simple fact that GW170817 did not leave a stable NS as a remnant [45]. Altogether, in this work we have chosen to consider as realistic EOSs with $2.1 < M_{\text{max}}/M_\odot < 2.4$ and those are plotted in all figures and analyzed further in the following.

Regarding NICER, so far results for the pulsars J0030+0451 [3, 4] and J0740+6620 [5, 6, 49, 50] are available and plotted in the figure. The combined analysis of both pulsars together with GW170817 yields improved limits on $R_{2.08} = 12.35 \pm 0.75$ km [6], but in particular on the radius $R_{1.4}$, namely $12.45 \pm 0.65$ km [4], and $11.94 \pm 0.76$, $12.33^{+0.79}_{-0.81}$ km or $12.18^{+0.56}_{-0.79}$ km, which are shown in Fig. 2 as black horizontal bars. The difference between these estimates reflects the model dependence of the experimental analyses. Note that taking seriously these constraints would further severely narrow the set of compatible EOSs and leave as realistic only the V18 and N93 EOS.

There are of course several other compatible EOSs, but without finite-temperature extensions that are analyzed here). We summarize in Table 1 the properties of the various EOSs regarding these constraints.
TABLE I. List of finite-temperature EOS models considered in this work. For each model we mention properties of saturated symmetric matter (density $\rho_0$; binding energy per nucleon $-E_0$; compression modulus $K_0$; symmetry energy $S_0$; slope of the symmetry energy $L$; Landau effective mass of nucleons $m^*/m$; and also neutron-proton effective mass splitting in neutron matter at $\rho_0$, $\Delta m^*/m$). Also given are key properties of nonrotating spherically-symmetric NSs (maximum gravitational mass $M_{\text{max}}$; radius $R_{1.4}$ and tidal deformability $\Lambda_{1.4}$ of a 1.4$M_\odot$ NS; radius $R_{2.08}$ of a 2.08$M_\odot$ NS). Experimental nuclear parameters and observational constraints from different sources are also listed for comparison. See text for details.

| Model   | Source/Ref. | $\rho_0$ [fm$^{-3}$] | $-E_0$ [MeV] | $K_0$ [MeV] | $S_0$ [MeV] | $L$ [MeV] | $M_{\text{max}}$ [M$_\odot$] | $\Lambda_{1.4}$ | $R_{1.4}$ [km] | $R_{2.08}$ [km] | $m^*/m$ | $\Delta m^*/m$ |
|---------|-------------|----------------------|--------------|-------------|-------------|-----------|-------------------------------|----------------|----------------|----------------|---------|---------------|
| V18     | [51]        | 0.178                | 13.9         | 207         | 32.3        | 67        | 2.36                          | 440            | 12.3           | 11.9           | 0.789   | 0.124         |
| N93     | [51]        | 0.185                | 16.1         | 229         | 36.5        | 77        | 2.25                          | 470            | 12.7           | 11.7           | 0.739   | 0.139         |
| Shen11  | [34]        | 0.145                | 16.3         | 281         | 36.9        | 111       | 2.21                          | 1170           | 14.5           | 13.6           | 0.689   | 0.085         |
| Shen20  | [34]        | 0.145                | 16.3         | 281         | 31.4        | 40        | 2.11                          | 680            | 13.2           | 12.4           | 0.647   | 0.086         |
| SRO(APR)| [32]        | 0.160                | 16.0         | 266         | 32.6        | 59        | 2.19                          | 250            | 11.3           | 10.7           | 0.698   | 0.211         |
| TNTYST  | [32]        | 0.160                | 16.0         | 266         | 32.6        | 59        | 2.19                          | 250            | 11.3           | 10.7           | 0.698   | 0.211         |
| SFH(SFHx)| [32]       | 0.160                | 16.0         | 266         | 32.6        | 59        | 2.19                          | 250            | 11.3           | 10.7           | 0.698   | 0.211         |
| LS180   | [36]        | 0.155                | 16.0         | 238         | 30.5        | 45        | 2.38                          | 590            | 13.0           | 13.2           | 0.654   | 0.091         |
| LS220   | [36]        | 0.155                | 16.0         | 229         | 29.3        | 74        | 1.84                          | 390            | 12.4           | -              | 1       | 0             |
| LS375   | [36]        | 0.155                | 16.0         | 229         | 29.3        | 74        | 1.84                          | 390            | 12.4           | -              | 1       | 0             |
| Ref.    |             |                      |              |             |             |           |                               |                |                |                |         |               |
| Exp.    | ~0.14–0.17  | ~15–16               | 220–260      | 28.5–34.9   | 30–87       | >2.14–0.10 | 70–580                        | 11.1–12.7      | 11.6–13.1      | -              | -       |               |

B. Hot neutron stars

After selecting reasonable cold NS EOSs, we now study the features of their extension to finite temperature. As there are currently no directly applicable observational constraints, those are rather varying purely theoretical predictions.

We begin with the temperature profile corresponding to the $S/A = 2$ condition for the various EOSs in the upper panel of Fig. 4.

The fact that no other particle degree of freedom in addition to nucleons is considered, makes $T(\rho_B)$ decrease monotonically from the core to the outer layers. At high densities a large dispersion is obtained among the predictions of various EOS models.

In particular, the highest temperatures at large density are reached by the two variational EOSs, SRO(APR) and TNTYST, for which values as high as 100 MeV are obtained. The lowest temperatures are obtained for the two BHF EOSs and the three LS EOSs. RMF models produce intermediate values.

At low density $\rho_B \lesssim 0.1$ fm$^{-3}$ the predictions of the different models converge. This is the obvious consequence of good constraints on the low-density EOS and relatively low values of temperature. For low enough density the temperature remains below the critical temperature $T_c$ of the liquid-gas phase transition, which is a few MeV in asymmetric nuclear matter. This means that, similar to what happens in cold NSs, also in this case baryonic matter in the outer layers should be clusterized. This is indeed the case of all general-purpose EOSs publicly available on [32, 34, 36] that we use here. The BHF and FSU2H EOSs have been complemented at low densities in a thermodynamic consistent way with the LS220 and HS(IUF) EOSs, respectively. Clusterisation in the outer layers partially washes out the dependence on effective interactions and introduces in exchange some dependence on cluster modelling [64].

The bottom panel of Fig. 3 confronts the isospin asymmetry (proton fraction) of hot and cold $\beta$-stable matter. First we notice that the cold proton fractions reflect the symmetry energy shown in Fig. 1, namely for the BHF models V18 and N93 they are substantially higher at large density than for the other models. Finite temperature increases the proton fractions, in particular at low density, where leptons become rather numerous as a result of Fermi distributions at finite temperature. Because of the charge-neutrality condition, this increases the proton fraction and thus the isospin symmetry of nuclear matter, and this counteracts the stiffening of the EOS due to the individual thermal pressures of the nucleons. On the other hand, the increase of the lepton densities with temperature augments the thermal lepton pressure, which in turn acts against the effect of increasing isospin symmetry.

At this point it is important to stress that, for given particle degrees of freedom and fixed values of density and entropy per baryon, the temperature is correlated with the values of Landau (for non-relativistic models) or Dirac (for relativistic models) effective masses [64].

and isospin asymmetry of the matter [39, 65, 66]. Therefore the low (high) temperature values produced by the BHF (variational) EOS models can be explained by the moderate (extreme) isospin asymmetries that characterize these classes of models (see the bottom panel of Fig. 3), whereas the low temperature values produced by the LS EOS models are attributable to the high values of the Landau effective mass, $m^2_L(\rho)/m = 1$. RMF models span a rather broad range of
behaviors regarding the density dependence of the symmetry energy, which results in largely different values of the proton fraction, and a certain dispersion in the density dependence of the Dirac effective mass, see Fig. 4. Comparison between Shen11, Shen20, and HS/DD2 confirms the above commented correlation between isospin asymmetry and temperature.

The relation between effective masses and temperature can be understood in the generally-used quasiparticle approximation for the entropy density,

$$s = -2 \sum_k (n(k) \ln n(k) + (1 - n(k)) \ln (1 - n(k))),$$

(11)

where $n(k) = (\exp [(\varepsilon(k) - \mu)/T] + 1)^{-1}$ stands for the Fermi-Dirac distribution, $\mu$ represents the auxiliary chemical potentials, and $\varepsilon(k)$ corresponds to the kinetic term of the single-particle energies, namely $\varepsilon(k) = k^2/2m^*_\text{Dirac}$ in non-relativistic models and $\varepsilon(k) = \sqrt{m^*_\text{Landau}^2 + k^2}$ in relativistic models. Therefore a reduced value of the Landau effective mass, $m^*_\text{Landau}(\rho)/m \ll 1$, will result in an increased steepness of $\varepsilon(k)$ and, for a fixed value of the temperature, a smaller entropy density. For relativistic models the dependence of $\varepsilon(k)$ on the Dirac effective mass is much smaller, which prevents clear correlations to be established.

In Fig. 4 we display the $n$ and $p$ Landau effective masses as a function of the density for some of the EOSs. (Effective masses of N93 and TNTYST are not available; see Fig. 9 in [30] for the latter model.) In BHF EOSs the effective Landau mass first decreases with increasing density, and then it increases because of the enhanced repulsion, mediated by three-body forces [67]. Qualitatively the same pattern characterizes RMF models, but for a completely different reason, namely the dominance of momentum over mass, which is a genuine relativistic effect. Finally in APR the effective Landau mass decreases with density. The same is true for Skyrme-like interactions, although the density dependence is different [64].

Indeed the theoretical expectation is confirmed, namely, consistent with the temperature profiles, the BHF (variational) EOSs feature the largest (smallest) effective masses at high density. For completeness the figure shows also the $n$ and $p$ Dirac effective masses for the RMF models. Due to the absence of scalar-isovector mesons in all considered models, both quantities coincide, and strongly decrease with density due to enhanced interactions.

The interplay between thermal effects and modification of chemical composition is illustrated in Fig. 5 where we display the different contributions to the thermal pressure of $\beta$-stable matter (solid curves),

$$p_{\text{th}}(\rho, T) \equiv p(\rho, x_T, T) - p(\rho, x_0, 0),$$

(12)

where $x_T$ and $x_0$ are the respective proton fractions of hot ($S/A = 2$) and cold matter, as shown in Fig. 3. We do not illustrate here the contribution of the hot photon gas, as for the thermodynamic conditions under consideration it is negligible: at $T = 50$ MeV the associated thermal energy density and pressure are $\epsilon/3 = p = \pi^2 T^4/45$ and thus $\sim 0.2$ MeV fm$^{-3}$.
FIG. 5. Nucleon and lepton contributions to the thermal pressure of $\beta$-stable matter, Eq. (12), at $S/A = 2$ for the different EOSs. The dot-dashed curves show the pressure caused by composition change only, Eq. (13). The vertical lines indicate the central density of the $M_{\text{max}}$ configurations. The SRO(APR) and TNTYST results in the last panel are scaled down by a factor of 2.

It is useful to also analyze the “asymmetry thermal pressure” for nucleons and leptons separately, namely (dot-dashed curves)

$$p_{\text{asy}}(\rho, T) \equiv p(\rho, x_T, 0) - p(\rho, x_0, 0),$$  \hspace{1cm} (13)

i.e., the contribution to the thermal pressure caused only by the change of the composition, while keeping the matter cold. The thermal pressure can then be expressed as

$$p_{\text{th}}(\rho, T) = p_{\text{asy}}(\rho, T) + [p(\rho, x_T, T) - p(\rho, x_T, 0)],$$  \hspace{1cm} (14)

i.e., adding the thermal partial pressures at fixed composition $x_T$. One can clearly see that the nucleonic and total $p_{\text{asy}}$ is negative for all EOSs, and thus the change of composition of hot $\beta$-stable matter (increased isospin symmetry, i.e., proton fraction) reduces the pressure of the matter, even including the leptons. Adding the individual thermal pressures of nucleons and leptons at fixed partial densities then provides a total thermal pressure that is reduced compared to the one neglecting composition change. For the BHF EOSs with large proton fractions, the effect of pressure reduction by composition change is particularly strong, leading to a relatively small total thermal pressure. On the other hand, the variational EOSs exhibit by far the largest thermal pressure, mainly because of their high temperature for the fixed-entropy profile.

The thermal pressure is an important quantity, because it potentially increases the stability of the star against collapse, i.e., it might increase the maximum gravitational mass of the

We nevertheless mention that these are included in our calculations as well as in the publicly available general-purpose EOS tables.

FIG. 6. Ratio of thermal pressure to cold pressure of $\beta$-stable matter, Eq. (15), as a function of density for different EOSs. All curves end at the central density of their respective $M_{\text{max}}$ configuration.
FIG. 7. NS gravitational mass vs central density for cold and hot stars and the different EOSs.

hot NS $[37, 38, 68, 69]$. However, it competes with the Fermi pressure of the cold matter, and therefore a reasonable quantity to analyze is the relative thermal pressure $[70]$

$$ p_{\text{ratio}} \equiv \frac{p_{0}}{p_{0}^{0}} \left( \frac{\rho}{x_{0}}, T \right) = \frac{p(\rho, x_{T}, T) - p(\rho, x_{0}, 0)}{p(\rho, x_{0}, 0)}, $$

which is displayed in Fig. 6 for the various EOSs. With the exception of SRO(APR) at $\rho \approx 0.2 \text{ fm}^{-3}$, where the transition to a pion condensate produces an irregularity, $p_{\text{ratio}}$ naturally decreases with increasing density and reaches a few percent at the maximum-mass configurations. But these minimum values are rather varied for the different EOSs: The V18, N93, and LS375 ratios are below 3 percent, while the others are up to 10 percent for the SRO(APR) and TNTYST. The result for the set of LS EOSs is particularly illuminating, as their thermal pressure is identical for all three models, see Fig. 5, and the different ratios are caused solely by different Fermi pressures of cold matter, related to the different incompressibility values.

After this discussion of the features of the temperature-dependent $\beta$-stable EOSs, we now focus on the consequences for stellar structure. Fig. 7 shows the gravitational mass vs central density relations for cold and hot NSs and the different EOSs. In general the effect of finite temperature is small, given the typical Fermi energies involved. In particular the change of the maximum masses is only a few percent and can be both positive and negative.

The relative change of the gravitational maximum mass

$$ M_{\text{ratio}} \equiv \frac{M_{\text{max}} - M_{\text{cold}}} {M_{\text{cold}}} $$

is plotted in Fig. 8 against the thermal pressure ratio of Eq. (15), shown in Fig. 6 taken at the central density of the $M_{\text{max}}^{\text{hot}}$ star. One observes a clear correlation, namely EOSs with $p_{\text{ratio}} \lesssim 0.03$ lead to a decrease of $M_{\text{max}}$ and vice versa.

In this plot we also show the results (open markers) obtained for several other EOSs that do not fulfill our selection criteria on NS mass and radius (in most cases $M_{\text{max}}$ is too small). Those EOSs are BOB and UIX $[19]$, RG(SLy4) $[71, 72]$, SRO(KDE0v1) $[73, 74]$, SRO(NRPR) $[12, 73]$, SRO(SkAPR) $[73]$, SRO(LNS) $[73, 75]$, NL3-op $[76, 77]$, HS(IUF) $[25, 78]$, HS(NL3) $[25, 79]$, HS(FSG) $[25, 80]$, HS(TM1A) $[25, 81]$. Except BOB, UIX, and NL3-op, all these EOSs are publicly available on Compose $[31]$. The correlation between $M_{\text{ratio}}$ and $p_{\text{ratio}}$ clearly persists for all of them, with many of the EOSs exhibiting an unnaturally high $M_{\text{ratio}}$ due to the fact that their $M_{\text{max}}$ and the correlated cold Fermi pressures are too low and therefore $p_{\text{ratio}}$ too high. Heating obviously produces larger changes to a low-mass star than to a high-mass star for fixed thermal conditions. For the subset of realistic EOSs (plotted using full markers), the relative increase of $M_{\text{max}}$ is limited to less than 4 percent.

IV. SUMMARY

We examined in this work several nuclear EOSs extended to finite temperature and suitable to model NSs under different physical conditions. We focussed this study on $\beta$-stable isentropic matter with $S/A = 2$, which involves temperatures
We concluded that the BHF EOSs V18 and N93 with large symmetry energies feature particularly low ratios of thermal pressure to Fermi pressure, and consequently predict no increase of stellar stability due to finite temperature, in contrast to most other EOSs, apart from the LS375. This is due to an important reduction of the thermal pressure by the increase of isospin symmetry in hot nuclear matter in this case, which is a consequence of $\beta$-stability and as such relevant for physical systems that evolve slow enough to maintain this condition. On the contrary, temperature effects are large for the variational TNTYST and SRO(APR) EOSs, due to their small effective masses and symmetry energies. However, predicted NS radii are rather (too) small in this case.

A detailed study of the family of LS EOSs revealed clearly that the properties of the finite-temperature extension of an EOS alone (which is the same for all three LS EOSs) cannot be correlated with the impact on stellar stability, but that the cold EOS is of equal importance for this feature.

All EOSs we studied (also those not fulfilling current mass and radius constraints) exhibit a clear correlation between the ratio of thermal and Fermi pressures at the NS maximum central density and the relative change of the maximum gravitational mass: The mass increases only for EOSs with a pressure ratio larger than about 3 percent. For the subset of realistic EOSs, the relative change of the maximum gravitational mass varies between about $-2$ and $+4$ percent, depending on details of the EOS and its extension to finite temperature. This is not a big effect, and it will require serious efforts to obtain useful constraints on this feature from future astrophysical observations.

The physical conditions we examined in this study were rather idealized: $\beta$-stable and isentropic matter. This allowed to isolate clearly the consequences of finite temperature, but in particular the effect of neutrino trapping was completely disregarded in this schematic investigation. It is well known that the neutrino contributions to thermal energy density and pressure might also cause a substantial increase of the maximum masses [37, 42, 43, 82–85]. But for a consistent analysis detailed microscopic simulations suitable for the physical system under investigation (proto NS, merger, ...) are required. First results indicate that $\beta$-stability is violated in numerical simulations of the GW170817 merger event [44, 45].

A further important point to consider is the hypothetical appearance of strange baryonic matter in the NS core. A few finite-temperature EOSs including hyperons are available [86, 88], but not all comply with the $\approx 2M_\odot$ lower limit on the maximum gravitational mass of cold non-rotating NSs. In any case, from many past studies it is known that the presence of hyperons increases the maximum mass of hot NSs, allowing a possible ‘delayed collapse’ phenomenon during the proto NS cooldown, see, e.g., [39, 41, 87] and references therein.

With the expected rapid progress in astrophysical observations due to new techniques and instruments, the confrontation of numerical simulations with new data will allow to narrow down the features of the EOS of cold matter and its extension to finite temperature more and more in the close future.

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